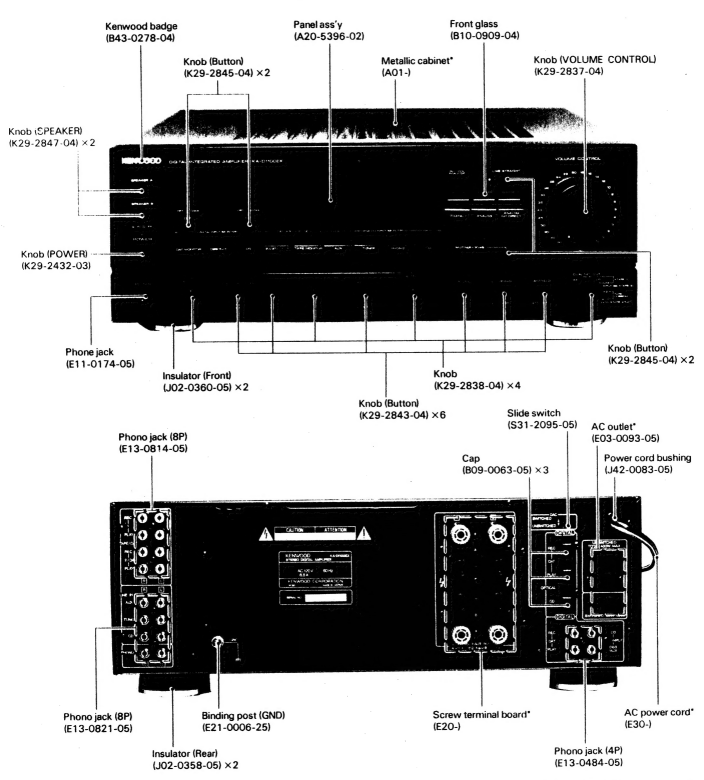
KA-D1100EX SERVICE MANUAL

KENWOOD

C 1988-1 PRINTED IN JAPAN B51-3420-00(B)1531





CAUTION

TAPE line input/output jack.

KA-D1100EX

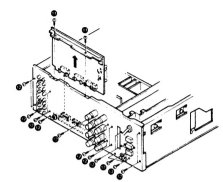
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REGLAGE	SPECIFICATION

DISASSEMBLY FOR REPAIR

 Remove the two screws retaining the Power Amplifier Unit (X07-2392-71) to the rear panel (1), and pull out the Power Amplifier Unit from the Audio Unit (X09-2562-71) (A/3).

12. Remove the 23 screws retaining the rear panel (12).

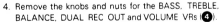


DISASSEMBLY FOR REPAIR

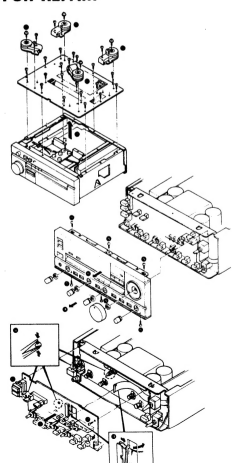
(Remove the metallic cabinet from the body beforehand.)

Never connect an audio connection cord between the digital input/output jack and a PHONO, CD, TUNER, AUX or

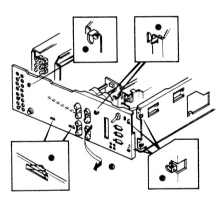
- Remove the 17 screws holding the bottom plate, and remove the bottom plate (
- 2. When removing the two insulators (J02-0360-05) at the front side, remove the three screws for each (2).
- 3. When removing the two insulators (J02-0358-05) at the rear, remove the three screws for each (3).



- 5. Remove the six screws (three at the top, and three at the bottom) retaining the panel ass'y to the frame (5).
- Remove the panel ass'y in the direction of the arrow (6).
- 7. Remove the two screws retaining the Tone Unit (X11-2462-71) to the frame (7).
- 8. Remove the two unit holders retaining the Tone Unit (X11-) (8).
- Remove the flexible cord from the CN1 of the Tone Unit (X11-) as shown in the figure (9).
- 10. Remove the Tone Unit (X11-) in the direction of the arrow (10).



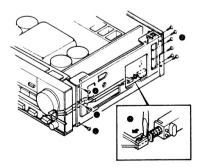
- 13. Taking cautious of the four lugs at the rear panel (13), remove the rear panel in the direction of the arrow
- 14. When installing the rear panel to the body, carefully place the Audio Unit (X09-) (A/3) on the two lugs at the bottom of the rear panel (15).



Disassembling the Pre-Amplifier Unit, Processor Unit and Digital I/O Unit

(Remove the metallic cabinet and bottom plate beforehand.)

- 1. After setting the CARTRIDGE switch to the "MM" position, remove the shaft as shown in the figure (1).
- Remove the six screws retaining the rear panel, and the three screws retaining the side frames (2).

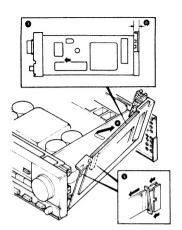


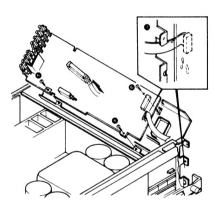
DISASSEMBLY FOR REPAIR

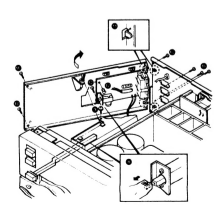
- 3. Slide the right side frame to that which the Preamplifier Unit (X08-222X-XX) (A/4) is attached so that there is a clearance at section (S).
- 4. Lift the side frame diagonally in the direction of the arrow from the rear (4).
- 5. Remove the flexible cord from CN3 of the Preamplifier Unit (X08-) (A/4) (5).

- 6. Remove the three screws retaining the Pre-amplifier Unit (X08-) (A/4) to the side frame (6), and remove it in the direction of the arrow.
- 7. When installing the Pre-amplifier Unit (X08-) (A/4), first pass the flexible cord through the notch of the front frame so as not to get in the way of the front frame (7).

- 8. After confirming that the POWER switch is set to OFF, remove the shaft as shown in the figure (8).
- 9. Remove the screw retaining the left side frame (9).
- 10. Remove the four screws retaining the rear panel, and the two screws retaining the side frame (10).
- 11. Taking care of the two lugs on the rear panel (11), remove the side frame in the direction of the arrow.
- Remove the push rivet and the screw retaining the Pre-amplifier Unit (X08-) (C/4) (2), to remove the Preamplifier Unit.

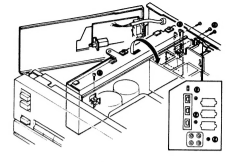




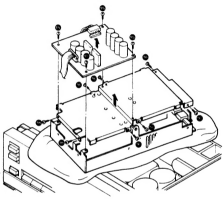


DISASSEMBLY FOR REPAIR

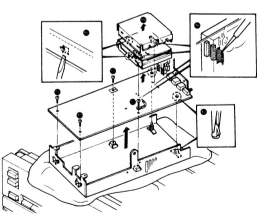
- 13. Remove the two screws retaining the DAC frame (13).
- 14. Remove the three screws retaining the DAC frame to the rear panel (12), and remove the Processor Unit (X32-1202-71) (A/2, B/2) with the frame in the direction of the arrow.

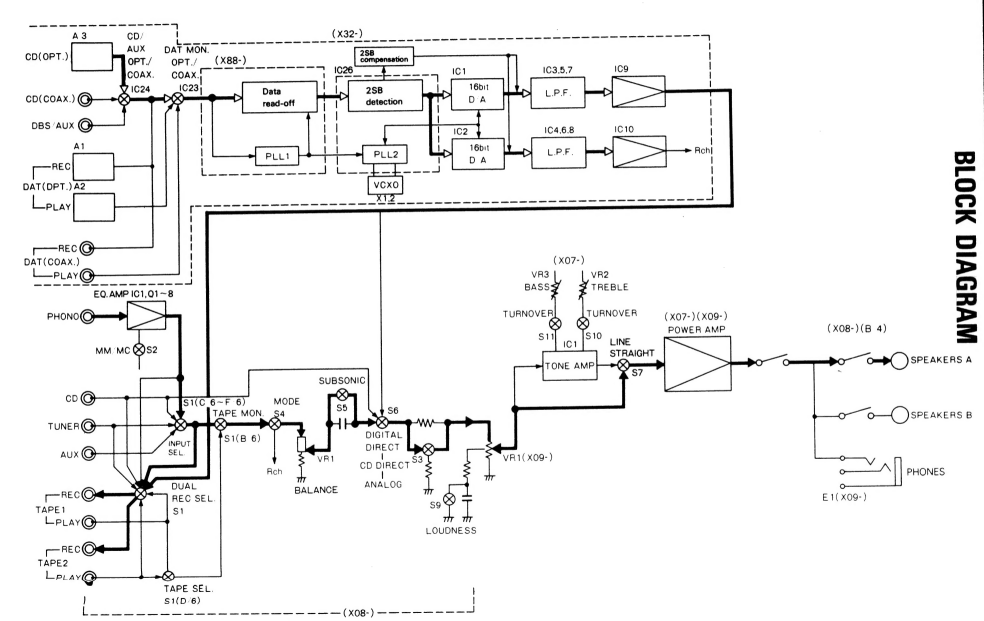


- 15. Spread a cloth on the top plate of the set, and place the Processor Unit (X32) (A/2, B/2) with the frame, then remove the four screws retaining the B/2 PC board to the frame (13) to remove the B/2 PC board.
- 16. Remove the eight screws retaining the shield plate (18) to remove it.



- 17. Remove the four screws and two unit holders retaining the Processor Unit (A/2) to the frame (17), and remove it in the direction of the arrow.
- Unsolder the CN1 and CN2 holding the Digital I/O Unit (X88-1010-00) from the soldered surface of the Processor Unit (A/2) (13).
- 19. Remove the cover of the Digital I/O Unit (X88-) case by opening the lugs as shown in the figure (19).







AUDIO UNIT (X09-256X-XX)

Component	Use/Function	Operation/Condition/Interchangeability			
Q1~6	Constant voltage circuit	Constant voltage circuit for main class A stage.			
Q7.8	Constant current circuit	Ripple elimination circuit inserted into the B line to the primary stage of class A.			
Q9	For relay drive				
IC1, 2 (KAB02)	Power IC				
IC3. 4 (TA2030)	DLD switch IC	High/Low select circuit of DLD.			

TONE UNIT (X11-246X-XX)

Component	Use/Function	Operation/Condition/Interchangeability
Q1. 2	Winking circuit	The LED lights when the power indication and the set operates correctly, and blinks until the amplifier is operable (for about 5 seconds) after power is turned ON, or when the protection circuit functions because of the abnormal operation occurs in the power amplifier.
Q3	LED ON/OFF circuit for digital indication	
Q4	Lamp blinking prevention circuit	Constant voltage circuit for preventing the lamp from blinking when the power is output.
IC1 (NJM2041D-D)	IC for tone circuit	1/2 for L-channel, 2/2 for R-channel.

PROCESSOR UNIT (X32-1202-71)

Component	Use/Function	Operation/Condition/Interchangeability
Q1, 2	Diode	
Q3, 4	Crystal oscillator	
Q5	LED driver	
Q6	Constant voltage power supply	
Q7	Constant voltage power supply	
Q8	Constant voltage power supply	
Q10~13	Relay control	
IC1, 2 (PCM56P-K)	For D/A conversion	
IC3. 4 (NJM5532D-D)	I-V conversion, addition for compensation of 2nd significant bit	Compatible with NE5532P, NJM5532D.
IC5 ~8 (NJM5532D-D)	Low pass filter	Compatible with NE5532P, NJM5532D.
IC9, 10 (NJM5532D-D)	Output amplifier	Compatible with NE5532P, NJM5532D.
IC21 (TC74HCU04F)	Amplifier	
IC22 (TC74HCU04F)	Inverter	
IC23, 24 (TC74HC153F)	Digital input select	
IC25 (SM5804D-T)	Digital filter	
IC26 (TC17G005AF-0053)	Twin quartz PLL control circuit Phase comparator for VCXO	
IC27 (M5223P)	Loop filter for VCXO	
IC28 (M5F78M05L)	Constant voltage power supply	Compatible with AN7805F.
IC29 (M5F79M05L)	Constant voltage power supply	Compatible with AN7905F.



CIRCUIT DESCRIPTION

Description of Components

POWER AMPLIFIER UNIT (X07-239X-XX)

Component	Use/Function	Operation/Condition/Interchangeability
Q1,2	Class A primary stage differential amplifier circuit	A CONTRACTOR
03~6	Class A primary stage cascode circuit	
Q7, 8	Constant current circuit	Constant current circuit for class A primary stage differential amplifier circuit
Q9~12	Class A secondary stage differential amplifier circuit	
Q13, 14	Class A cascode circuit	
Q15~18	Class A third stage differential amplifier circuit	
Q19, 20	Class A current mirror circuit	
Q21, 22	Class A cascode circuit	
Q23~30	Cascode bootstrap circuit	Consisting the VIG circuit; Q23~26 are constant current circuit, and Q27~30 are base ground.
Q31~34	For pre-driver	
Q35~38	For driver	
Q39~42	Cascode bootstrap circuit	Consisting the VIG circuit: Q39 ~42 are buffers.
Q43~46	Current limiter	Limits the current supplied to the final transistor when overload driven.
Q71	Constant voltage circuit	Transmits the operation signal of the current limiter Q43 and 44 to the protection IC (IC1).
IC1 (µPC1237HA)	Protection IC	

PRE-AMPLIFIER UNIT (X08-222X-XX)

Component	Use/Function	Operation/Condition/Interchangeability
Q1~4	EQ circuit primary stage differential amplifier	
Q5~8	EQ circuit primary stage cascode circuit	·
Q9, 10	EQ circuit primary stage constant current circuit	
Q11, 12	For stabilized power supply regulator	
Q13	Deck oscillation prevention circuit	Oscillation prevention circuit against a loop when the deck is connected.
Q14, 15	For relay drive	
IC1 (NJM5532D)	Op amp for EQ circuit	
IC2 (M5218P)	Op amp for stabilized power supply for EQ	

CIRCUIT DESCRIPTION

PROCESSOR UNIT (X32-1202-71)

IC30 (M5F78M06L)	Constant voltage power supply	
IC31 (M5F79M06L)	Constant voltage power supply	
IC32 (PQ05R04)	Constant voltage power supply	
IC33 (M5220P)	Error amplifier for constant voltage power supply	Compatible with NJM4560D-N.
IC34 (TC74HCU04F)	Amplifier	
IC35 (M51951ASL)	For resetting	

DIGITAL I/O UNIT (X88-1010-00)

Component	Use/Function	Operation/Condition/Interchangeability
IC1 (TC17G014AF-0073)	Digital audio data decoding	
IC2 (SN74LS624N)	V.C.O. (Voltage controlled oscillator)	
IC3 (M5223P)	Loop filter for PLL	
IC4 (TC74HCU04F)	Inverter	
IC5 (TC74HC123F)	Monostable multi vibrator	

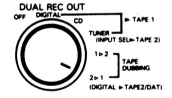
DUAL REC OUT Switch and INPUT SELECTOR

Operations

On this amplifier, the REC 1 jacks and the REC 2 jacks are designed to have different tape recording functions. In principle, the REC 2 jacks output the signal from the source selected by the INPUT SELECTOR switches, while the REC 1 jacks output the signal from the source selected by the DUAL REC OUT switch. The relationship between the setting of these switches and the output signal is as shown in the following chart

TAPE REC DUAL jacks REC OUT SW position	REC 1	REC 2
OFF	_	_
DIGITAL ► TAPE 1 (INPUT SEL ► TAPE 2)	DIGITAL SOURCE	ANALOG SOURCE
CD ► TAPE 1 (INPUT SEL ► TAPE 2)	CD	ANALOG SOURCE
TUNER ► TAPE 1 (INPUT SEL ► TAPE 2)	TUNER	ANALOG SOURCE
1 ▷ 2 TAPE DUBBING	ANALOG SOURCE	TAPE 1
2 D 1 TAPE DUBBING	TAPE 2	DIGITAL SOURCE

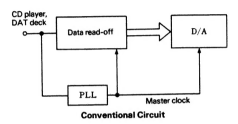
In this chart, "source" shows the source signal selected by the INPUT SELECTOR switches.



CIRCUIT DESCRIPTION

Twin Quartz PLL (X32-1202-71)

In the conventional circuits, as shown in the figure below, the master clock frequency is generated by PLL from the input digital signal, and the read-off of the data and transmission to the D/A converter are controlled using this clock frequency as a reference. However, improving the accuracy of the clock frequency is impossible if the data read-off speed is raised. A compromise is required.

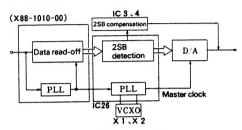


In the newly developed circuit, as shown in the figure below, the exclusive PLLs are provided for read-off of data and for transmission to the D/A converter and they are connected in series. With this construction, each function is optimized, and highly accurate D/A conversion is made

IC1. 2 (X32-1202-71): PCM56P-K Operation Outline of D/A Unit

• The D/A converter IC1, 2: PCM56P-K is in the same rank as that used in the KA-3300D. Pin allocation, block diagram and timing diagram are shown in the figure below.

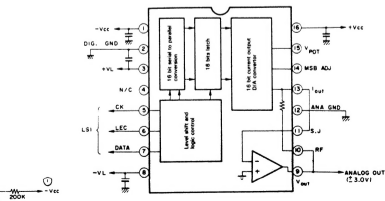
possible since the PLL at the secondary stage is structured by the excessively stabilized crystal.



Twin Quartz Circuit

For this new circuit, the exclusive ICs have developed so that two PLLs for the primary stage of data read-off section and for the secondary stage PLL section are structured in IC separately and effectively.

Moreover, ICs consisting of the crystal PLL at the secondary stage have the function to compensate the MSB (most significant bit) and 2SB (2nd significant bit) with a timing of D/A conversion to eliminate the non-linear distortion of the D/A converter. This made a D/A conversion of extreme linearity possible.



Note: The MSB error and differential linearity error with bipolar zero can be zeroadjusted by the external circuit shown below.

CIRCUIT DESCRIPTION

CIRCUIT DESCRIPTION

Pin No.	Pin name	Function	Pin No.	Pin Name	Function
1	-Vcc	Analog negative power supply	9	Vout	Voltage output
2	DIG GND	Digital grounding	10	RF	Feedback resistance
3	+ VL	Logic positive power supply	11	S.J	Summing junction (op amp input)
4	NC	No connection	12	ANA GND	Analog grounding
5	CK	Clock input	13	lout	Current output
6	LEC	Latch enable control input	14	MSB ADJ	MSB adjustment pin
7	DATA	Data input	15	VPOT	Potentiometer pin
8	-VL	Logic negative power supply	16	+Vcc	Analog positive power supply

Difference of Rank between PCM56P, PCM56P-J and PCM56P-K

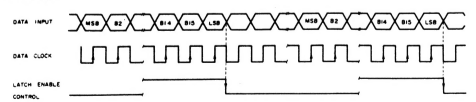
		PCM	56P	PCM	56P-J	PCM	56P-K	
		MI	N	т	YP	М	AX	Unit
Power voltage	±Vcc. ±VL (Note 1)	±4	.75	±	12.0	±	13.2	V
Non-load supply	+Vcc (Vcc=+5.0V)				10		17	mA
current (Note 2)	-Vcc (Vcc=-5.0V)			-:	25	-:	35	mA
	+Vcc (Vcc=+12.0V)				12			mA
_	-Vcc (Vcc=-12.0V)			-:	27			mA
Analog output (Big	oolar mode)							
Voltage output	Voltage range			±	3.0			V
	Output current	±2	.0					mA
ŀ	Output impedance			4	0.1			1
Curr	ent output Current range			±	1.0 (±30%)			mA
	Output impedance				1.2			K
(Output short-circuit period			Infinite to co	ommon mode			
Total harmonic dis	stortion	TYP	MAX	TYP	MAX	TYP	MAX	
Vo=FS at f=991Hz		0.002	0.008	0.002	0.004		0.0025	%
Vo = -20dB at f=		0.02	0.04		•		0.02	%
Vo=-60dB at f=	Vo=-60dB at f=991Hz		4.0	•	•	•	2.0	%

Note 1: Since the -Vcc is sub-straight connected, the potential of -Vcc should be set at equal to or lower than -VL.

Note 2: Shows the value when ±Vcc±VL (logic) is commonly connected.

Note 3: (•) shows the same rank as that at the left.

Timing Diagram



- . The data format is 2's complement, MSB-first.
- . Data is latched in the shift register at the rise of data clock.
- Latch enable control is performed by the frequency twice the L/R clock, and the LSB corresponds to its rise.

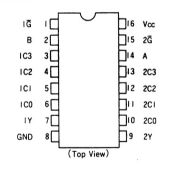
IC23, 24 (X32-1202-71): TC74HC153F 4 Channel MPX

Absolute maximum rating

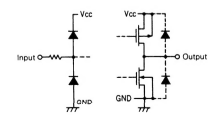
Item	Symbol	Specifications	Unit
Power voltage	Vcc	0.5~7	٧
Input voltage	ViN	-0.5~Vcc+0.5	V
Output voltage	Vout	-0.5~Vcc+0.5	V
Input protection diode current	lıĸ	±20	mA
Output parasitic diode current	Іок	±20	mA
Output current	lout	±25	mA
Power supply/ GND current	Icc	±50	mA
Allowable loss	Po	500(DIP)/180(MFP)	mW
Storage temperature	Tstg	-65~150	°C
Leading temperature	TL	300	°C

 Ta=500 mW between -40°C and +65°C. In the range Ta=65°C - 85°C, derating is required to 300 mW at -10 mW/°C.

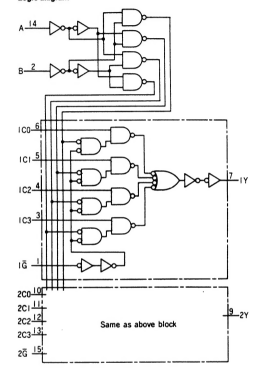
Pin connection



Input protection circuit, output equivalent circuit



Logic diagram





Truth table

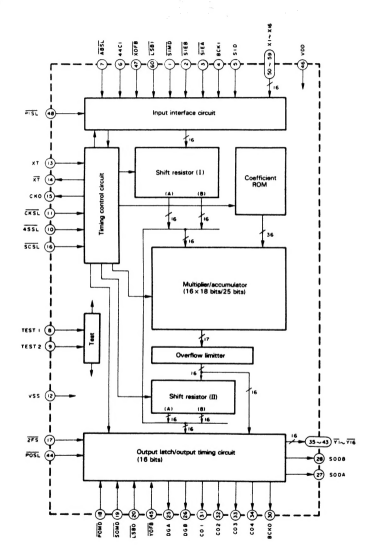
	ECT UTS		DATA	INPUTS		STROBE	OUTPUT Y
В	Α	CO	C1	C2	СЗ	G	HC153
X	×	X	X	X	Х	Н	L
L	L	L	×	X	Х	L	L
L	L	н	×	X	Х	L	н
L	Н	×	L	x	Х	L	L
L	н	×	Н	X	Х	L	Н
н	L	×	×	L	Х	L	L
н	L	×	×	н	Х	L	н
н	Н	×	×	X	L	L	L
н	Н	X	×	X	н	L	н

X: Don't care

Operation condition

Item	Symbol	Specifications	Unit
Power voltage	Vcc	2~6	٧
Input voltage	Vin	0~Vcc	V
Output voltage	Vout	0~Vcc	V
Operable temperature	TOPR	-40~85	°C
Input up/down period	tr, tf	0~1000 (Vcc=2.0V) 0~500 (Vcc=4.5V) 0~400 (Vcc=6.0V)	ns

IC25 (X32-1202-71);SM5804D-T Digital Filter LSI Block Diagram



More: In the above diagram, the pin used for two functions are treated as two separate terminals.

CIRCUIT DESCRIPTION

Explanation of Pins

With this LSI, the switching between the serial and parallel inputs/outputs is performed by the PISL and POSL pins. Some of the functions of pins X1 to X16 and $\overline{Y1}$ to $\overline{Y16}$ may be changed by this switching.

All the terminals of this unit function with $\overline{PISL} = H$.

Note: ip designates an input jack with a pull-up resisto

Pin No.	PISL =	н	PISL = L		
	Pin Name	I/O	Pin Name	1/0	Function
1	SIMD	ip			Serial input mode switching.
. [X5	ip	Parallel data input (Bit 5).
2	SIEB	ip			B CH serial input enable.
			X4	ip	Parallel data input (Bit 4).
3	SIEA	ip			A CH serial input enable.
			х3	ip	Parallel data input (Bit 3).
4	BCKI	ip			Serial input bit clock input.
			X2	ip	Parallel data input (Bit 2).
5	SID	ip			Serial input data.
			X1	ip	Parallel data input (LSB).
6	44CI	ip		ip	44.1 kHz sync clock input.
7	ABSL	ip		ip	ABSL = H → 44 CI clock, H/L = A CH/B CH. ABSL = L → 44 CI clock, H/L = B CH/A CH.
8	TEST 1	ip		ip	Test input 1 (Normally Open).
9	TEST 2	ip	-	ip	Test input 2 (Normally Open).
10	45SL	ip	-	ip	Normally 45SE = H or Open. 45SE = L when input is 16.9344 MHz or 17.2872 MHz.
11	CKSL	ip	4	ip	CKSL = H → External clock input. CKSL = L → X'tal oscillation.
12	Vss		-		GND power supply pin (0 V).
13	хт	1	-	ı	CKSE = H Clock input. CKSE = L X'tal oscillation input.
14	प्रा	0	-	0	CKSL = H → (Open). CKSL = L → X'tal oscillation output.
15	СКО	0	-	0	Clock output.
16	SCSL	ip	4	ip	System clock 96 fs— <u>SCSL</u> = H. System clock 98 fs— <u>SCSL</u> = L.
17	2FS	ip	-	ip	Open.
18	POMD	ip	-	ip	POMD = H Normal parallel output mode. POMD = L In-phase parallel output mode.
19	SOMD	ip	4	ip	SOMD = L with serial output.
20	CSBO	ip	-	ip	LSBO = H MSB-first serial output. LSBO = L LSB-first serial output.
21	(NC)		← ——		(NC)
22	(NC)		4		(NC)
23	(NC)		4		(NC)
24	(NC)		—	1	(NC)
25	DGA	0		0	A CH deglitch control output.
20	0.00	0	-	0	B CH deglitch control output.
27	SODA	0		_	A CH serial data output.
2' h		+	71	0	Parallel output (inverted, LSB).



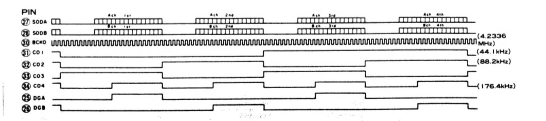


Pin No.	PISL = H		PISL = L		• •	
PM NO.	Pin Name	1/0	I/O Pin Name	1/0	Function	
28	SODB	0			B CH serial data output.	
20			Ÿ2	0	Parallel output (inverted, Bit 2).	
29	(NC)				Internally short-circuited to Vob. Not to be connected externally.	
30	вско	0			Serial output bit clock output.	
30			Y3	0	Parallel output (inverted, Bit 3).	
31	CO1	0			Serial output control clock 1.	
3,			Y4	0	Parallel output (inverted, Bit 4).	
32	CO2	0			Serial output control clock 2.	
32			Y5	0	Parallel output (inverted, Bit 5).	
33	CO3	0			Serial output control clock 3.	
33			₹6	0	Parallel output (inverted, Bit 6).	
34	CO4	0			Serial output control clock 4.	
Υ'			Y7	0	Parallel output (inverted, Bit 7).	
35	(NC)	Hz			(NC)	
35			Y8	0	Parallel output (inverted, Bit 8).	
36	(NC)	Hz			(NC)	
30			Y9	0	Parallel output (inverted, Bit 9).	
37	(NC)	Hz			(NC)	
3/			Y10	0	Parallel output (inverted, Bit 10).	
20	(NC)	Hz			(NC)	
38			711	0	Parallel output (inverted, Bit 11).	
	(NC)	Hz			(NC)	
39			Y12	0	Parallel output (inverted, Bit 12).	
	(NC)	Hz			(NC)	
40			Y13	0	Parallel output (inverted, Bit 13).	
4.	(NC)	Hz			(NC)	
41			Y14	0	Parallel output (inverted, Bit 14).	
40	(NC)	Hz			(NC)	
42			Y15	0	Parallel output (inverted, Bit 15).	
	(NC)	Hz			(NC)	
43		+-+	<u>Y16</u>	0	Parallel output (inverted, MSB).	
44	POSE	ip	4	ip	POSL = H Serial output system. POSL = L Parallel output system.	
45	YOFB	ip	——	ip	YOFB = H→2's complement display output.	
46	VDD	+		+	YOFB = L Offset binary display output. + ve power supply pin (5 V).	
		+		1.	XOFB = H - 2's complement display input.	
47	XOFB	ip		ip	XOFB = L→Offset binary display input.	
48	PISL	ip		ip	PISL = H→Serial input system. PISL = L→Parallel input system.	
49	(NC)		-		(NC)	

CIRCUIT DESCRIPTION

Pin No.	PISL = H	1	PISL = L		Function		
PW NO.	Pin Name	1/0	Pin Name	1/0	Function		
50	(NC)	ip			(NC)		
50			X16	ip	Parallel data input (MSB).		
51	(NC)	ip			(NC)		
91			X15	ip	Parallel data input (Bit 15).		
52	(NC)	ip			(NC)		
52			X14	ip	Parallel data input (Bit 14).		
53	(NC)	ip			(NC)		
53			X13	ip	Parallel data input (Bit 13).		
54	(NC)	ip			(NC)		
54			X12	ip	Parallel data input (Bit 12).		
55	(NC)	ip			(NC)		
33			X11	ip	Parallel data input (Bit 11).		
56	(NC)	ip			(NC)		
30			X10	ip	Parallel data input (Bit 10).		
57	(NC)	ip			(NC)		
3/	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Х9	ip	Parallel data input (Bit 9).		
58	(NC)	ip			(NC)		
36			X8	ip	Parallel data input (Bit 8).		
59	(NC)	ip			(NC)		
33			X7	ip	Parallel data input (Bit 7).		
60	LSBI	ip			USBI = H → MSB-first serial input. USBI = L → LSB-first serial input.		
			X6	ip	Parallel data input (Bit 6).		

Serial Output Timing (SOMD = L, SCSL = H, system clock = 4.2336 MHz)



IC26 (X32-1202-71): TC17G005AF-0053

Twin Quartz PLL Control Circuit Phase Comparator for VCXO

Maximum rating

(Vss=0V)

item	Symbol	Specifications	Unit
Power voltage	VDD	VSS-0.3~VSS+7.0	٧
Input voltage	Vin	VSS-0.3~VDD+0.3	٧
Input current	lin	±20	mA
Storage temperature	Tstg	-40~ 125	°C

Operation condition

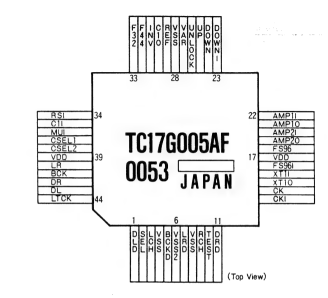
Item	Symbol	Specifications	Unit
Power voltage	VDD	4.75~5.25	٧
Operable temperature	Та	0~70	°C

Electrical characteristics under permissible operating condition

Symbol	Item	Buffer Name	Condition	Min	Тур	Max	Unit
		SMT1	-	4.0	-	_	V
		SMT1U	_	4.0	_	_	٧
VIH	High-level input voltage	SMT1D	_	4.0	_		٧
		SMT1	_	3.5	_		V
		INPAD(IBUFB)	_	3.5	_	_ _ _	٧
		SMT1	_	_	-	1.0	٧
		SMT1U	_	_	_	1.0	٧
VIL	Low-level input voltage	SMT1D	_	_	_	1.0	٧
		IBUF	_	_	-	1.5	٧
		INPAD(IBUFB)	_	_	_	1.5	٧
		B1	IOH=-4.0 (mA)	2.4	_		V
VOH	High-level output voltage	818	IOH=-2.0 (mA)	2.4	_	_	V
		BTS7B	IOH=-4.0 (mA)	2.4	_	 - 0.4	V
	Low-level output voltage	B1	IOL=4.0 (mA)	-	_	0.4	٧
VOL		B18	IOL=2.0 (mA)	-	_	0.4	٧
		BTS7B	IOL=4.0 (mA)	_	_		V
		SMT1	VIN=VDD	_	_	10	μΑ
		SMT1U	VIN=VDD	-	-	10	μΑ
IIH	High-level input current	SMT1D	VIN=VDD	_	-	200	μΑ
		IBUF	VIN=VDD	_	_	10	μΑ
		INPAD(IBUFB)	VIN=VDD	_	_		μА
		SMT1	VIN=VSS	-10	_	_	μΑ
		SMT1U	VIN=VSS	-200	_	_	μА
HL	Low-level input current	SMT1D	VIN=VSS	-10	_	_	μΑ
		IBUF	VIN=VSS	-10	-	-	μА
		INPAD(IBUFB)	VIN=VSS	-10	_	_	μΑ
IOZ	Output leakage current	_	VOUT=VDD, VSS	-10	_	10	μΑ
IDD(S)	Static consuming current	_	VIN=VDD, VSS		15		μΑ
IDD(D)	Consuming current	_	_	_	20	_	mA

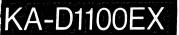
CIRCUIT DESCRIPTION

Terminal connection diagram



Terminal description

Pin No.	Pin Name	Buffer Name	I/O	Pin No.	Pin Name	Buffer Name	1/0
1	DLD	B18	0	23	DOWNI	81	0
2	SEL	SMT1	1	24	DOWN	B1	0
3	LCH	B18	0	25	UP	B1	0
4	VSS	_	_	26	UNLOCK	SMT1	1
5	BCKD	B18	0	27	VAR	B18	0
6	VSS2	-	_	28	VSS	-	-
7	LRD	B18	0	29	REF	SMT1 *	1
8	VSS	 -	_	30	C10	B18	0
9	RCH	B18	0	31	INV	SMT1	1
10	TEST	SMT1D	1	32	F44	SMT1	1
11	DRD	B18	0	33	F32	SMT1	1
12	CKI	B1	0	34	RSI	SMT1U	1
13	CK	B1	0	35	C1I	SMT1	1
14	XT10	BTS7B	0	36	MUI	SMT1U	1
15	XT1i	INPAD	1	37	CSEL1	SMT1	1
16	FS96I	B18	0	38	CSEL2	SMT1	1
17	VDD	_	_	39	VDD	_	_
18	FS96	B18	0	40	LR	SMT1	1
19	AMP2O	BTS7B	0	41	BCK	SMT1	1
20	AMP2I	IBUF	1	42	DR	SMT1	1
21	AMP10	BTS7B	0	43	DL	SMT1	1
22	AMP1I	IBUF	1	44	LTCK	SMT1	1





CIRCUIT DESCRIPTION CIRCUIT DESCRIPTION

IC1 (X88-1010-00): TC17G014AF-0073 Digital Audio Data Decording IC

Maximum rating

(VSS=0V)

İtem	Symbol	Specifications	Unit
Power voltage	VDD	VSS-0.3~VSS+7.0	٧
Input voltage	Vin	VSS-0.3~VDD+0.3	V
Input current	lin	±20	mA
Storage temperature	Tstg	_40~125	•c

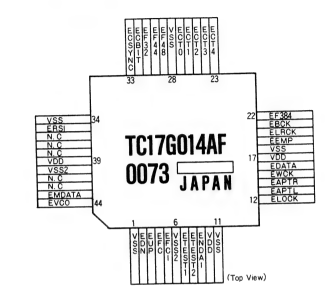
Operation condition

Item	Symbol	Specifications	Unit
Power voltage	VDD	4.75~5.25	V
Operable temperature	Та	0~70	°c

Electrical characteristics under permissible operating condition

Symbol	Item	Buffer Name	Condition	Min	Тур	Max	Unit
		SMT1	-	4.0	-		V
VIH	High-level input voltage	SMT1U	-	4.0	-	-	V
•		SMT1D	-	4.0	_	-	V
		SMT1	_	_	_	1.0	V
VIL	Low-level input voltage	SMT1U	_	_	_	1.0	V
		SMT1D	_	_	_	1.0	V
		B1	IOH=-4.0 (mA)	2.4	_	_	V
VOH	High-level output voltage	BTS1	10H=-4.0 (mA)	2.4	_		V
		BTS18	IOH=-2.0 (mA)	2.4	-		V
	Low-level output voltage	B1	IOL=4.0 (mA)	_	-	0.4	V
VOL		BTS1	IOL=4.0 (mA)	_	_	0.4	V
		BTS18	IOL=2.0 (mA)	_	_	0.4	V
		SMT1	VIN=VDD	-10	_	10	μA
ян	High-level input current	SMT1U	VIN=VDD	-10	-	10	μA
		SMT1D	VIN=VDD	10	_	- - 1.0 1.0 1.0 - - - 0.4 0.4 0.4	μΑ
		SMT1	VIN=VSS	-10	_	10	μΑ
IIL	Low-level input current	SMT1U	VIN=VSS	-200	_	-10	μΑ
	Low-level input content	SMT1D	VIN=VSS	-10	_	10	μΑ
IOZ	Output leakage current	_	VOUT=VDD, VSS	-10		10	μΑ
IDD(S)	Static consuming current	_	VIN=VDD, VSS		35		μΑ
IDD(D)	Consuming current	_	_	_	20	_	mA

Terminal connection diagram

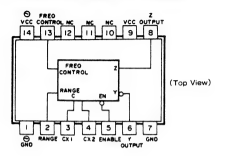


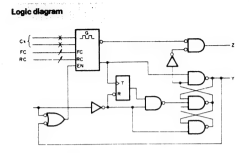
Terminal description

Pin No.	Pin Name	Buffer Name	1/0	Pin No.	Pin Name	Buffer Name	1/0
Pin No.			_	23	ECT4	B1	0
1	VSS	-	0	24	ECT3	B1	0
2	EDN	BTS1	0	25	ECT2	B18	0
3	EUP	BTS1		26	ECT1	B18	, 0
4	EFC	BTS1	0	27	ECTO	B18	. 0
5	EFCI	BTS1	0	28	VSS	_	_
6	VSS2	_	_		EF48	B18	0
7	ETEST1	SMT1D	1	29	EF44	B18	0
8	ETEST2	SMT1D	1	30	I -	B18	0
9	ENDAI	SMT1D	1 1	31	EF32	B18	0
10	VDD	_	-	32	ECBIT	B18	o
11	VSS	_	-	33	ECSYNC		_
12	ELOCK	B1	0	34	VSS	CNATALL	1 4
13	EAPTL	BTS18	0	35	ERSI	SMT1U	
14	EAPTR	BTS18	0	36	N.C		
15	EWCK	BTS18	0	37	N. C		
16	EDATA	BTS18	0	38	N. C		
17	VDD	_	-	39	VDD	-	_
18	VSS	_	-	40	VSS2	-	_
19	EEMP	B1	0	41	N.C	and the second	
20	ELRCK	BTS18	0	42	N.C		
21	EBCK	BTS18	0	43	EMDATA	SMT1	!
22	EF384	B1	0	44	EVCO	SMT1	

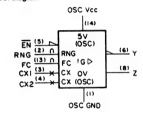
IC2 (X88-1010-00): SN74LS624N **Voltage Controlled Oscillator**

Terminal connection diagram and block diagram





Logic symbol diagram



A1 (X32-1202-71): W02-0784-05 **Optical Transmission Module**

Outside view





Terminal connection

8		6
4	3 2	
5 4	3 2	<u> </u>
_		_

Pin No.	Connection	
1	GND	
2	Current regulation resistor of LED	
3	Vcc	
4	Input	
5	NC	
6	NC	

Connection method Optical connector receptacle Soldering to Soldering to Optical Transmission the PC board the PC board Module R71 8.2k Input GND Vcc (Bottom View)

KA-D1100EX

CIRCUIT DESCRIPTION

A2. 3 (X32-1202-71): W02-0774-05 **Optical Reception Module**

Outside view







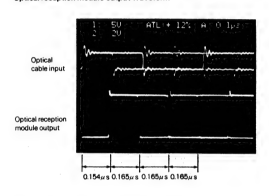
Terminal connection

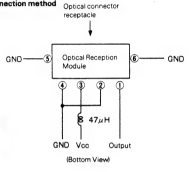
Connection method

Pin No.	Connection
1	Output
2	GND
3	Vcc
4	GND
5	Case
6	Case



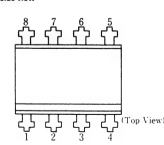






PH1 (X32-1202-71): T95-0101-05 **Photo Coupler**

Outside view



Connection of electrode

1.3.	Anode (LED)
2.4.	Cathode (LED)
5.7.	Emitter (Photo transistor)
6.8.	Collector (Photo transistor)



25

CIRCUIT DESCRIPTION

CIRCUIT DESCRIPTION

Products incorporating the small auxiliary unit

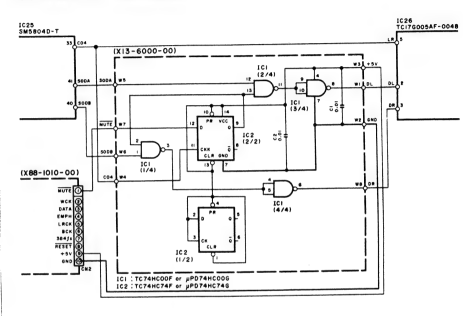
The units of this model produced in the period from October to December 1987 incorporate the small Sub-Circuit Unit (X13-6000-00) attached to the Processor Unit (X32-1202-71). When servicing these units, please refer to the following PC board diagram, circuit diagram and parts list.

With the units to be produced from January and on (S/No. 80100001 and after), the function of the small Sub-Circuit Unit will be accommodated in IC26 on the (X32-). Therefore, IC26 with current parts No. TC17G005AF-0048 will not be compatible with that with new parts No. TC17G005AF-0053. Note that the PC board diagrams, circuit diagrams and parts lists in this manual have been produced based on the units to be produced from January and on.

Part of Processor Unit (X32-1202-71)(A/2) Sub-Circuit Unit (X13-6000-00)

KA-D1100EX

SCHEMATIC DIAGRAM



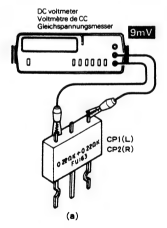
PARTS LIST

Ref. No.	Address New Parts	Parts No.	Description	Desti- nation	Re- marks
		Sub-Circuit	Unit (X13-6000-00)		
C1, 2		C91-0769-05	CERAMIC 0.01 µF M		
IC1		TC74HC00F	IC (2CH NAND GATE)		
IC1		UPD74HC00G	IC (2CH NAND GATE)		
IC2		TC74HC74F	IC (D FLIP-FLOP)		
IC2		UPD74HC74G	IC (D FLIP-FLOP)		



ADJUSTMENT

No.	I TEM	INPUT Settings	OUTPUT SETTINGS	AMPLIFIER Settings	ALIGNMENT Points	ALIGN FOR	PIG.
1	IDLE Current	-	Connect a DC voltmeter across CP1 (L) CP2 (R). (X09-)	VOLUME: 0	VR1 (L) VR2 (R) (X07-)	9=Y	(a)
2	VCXO (1)	Remove J107 and apply 2.5V DC to TP4. (X32-)	Connect a frequency counter to TP6. (X32-)	-	L5 (X32-)	Oscillation frequency: 16.9844MHz (After adjustment, attach J107 again.)	(b)
3	VCXO (2)	Remove J107 and apply 2.5V DC to TP4. (X32-)	Connect a frequency counter to TP5. (X32-)	-	L4 (X32-)	Oscillation frequency: 18.432MHz (After adjustment, attach J107 again.)	(e)
4	OUTPUT LEVEL Adjustment	Connect a digital SG or CD player to the digital input, and play a lkHz, 0dB signal. (Test disc: SONY Type 4, T*No.2)	Connect a load of 10k0 and AC voltmeter to REC OUT.	-	VR1, 2 (X32-)	Output level: 2V	
5	DISTORTION Adjustment	Connect a digital SG or CD player to the digital input, and play a lkHz, 0dB signal. (Test disc: SONY Type 4, T-No.2)	Connect a load of 10kW and distortion meter to REC OUT.	-	VR3. 4 VR5. 6 (X32-)	Adjust VRe 3 and 4 (or VRe 5 and 6) alternately for a few times to minimize the distortion rate figure.	



L 4 O L 5	VR3 OOVR1 OVR5	UP ↑
L 5	OVR6	FRONT
	00VR2 VR4	

ADJUSTING POINT OF THE PROCESSOR UNIT (X32-1200-00)

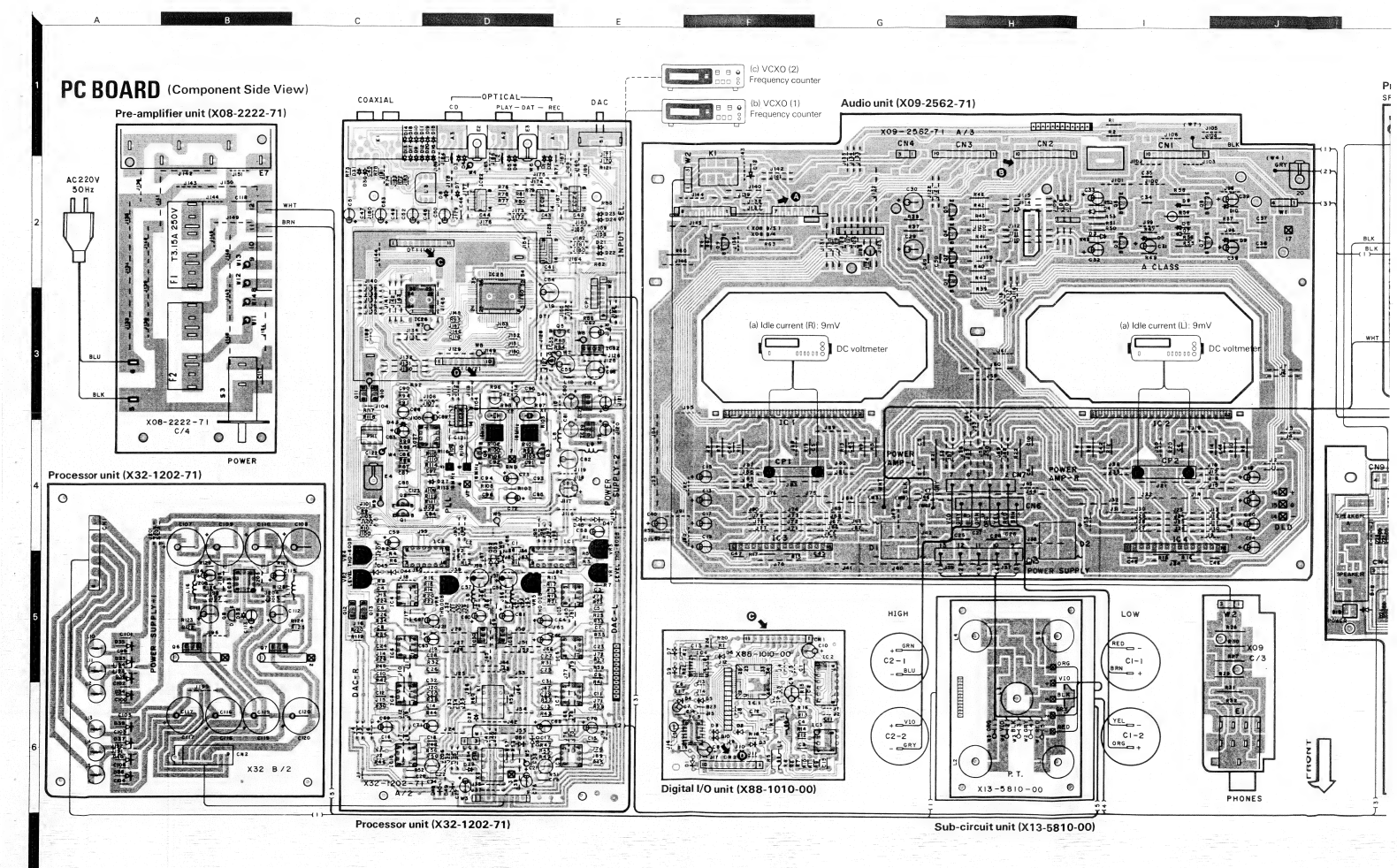
REGLAGE

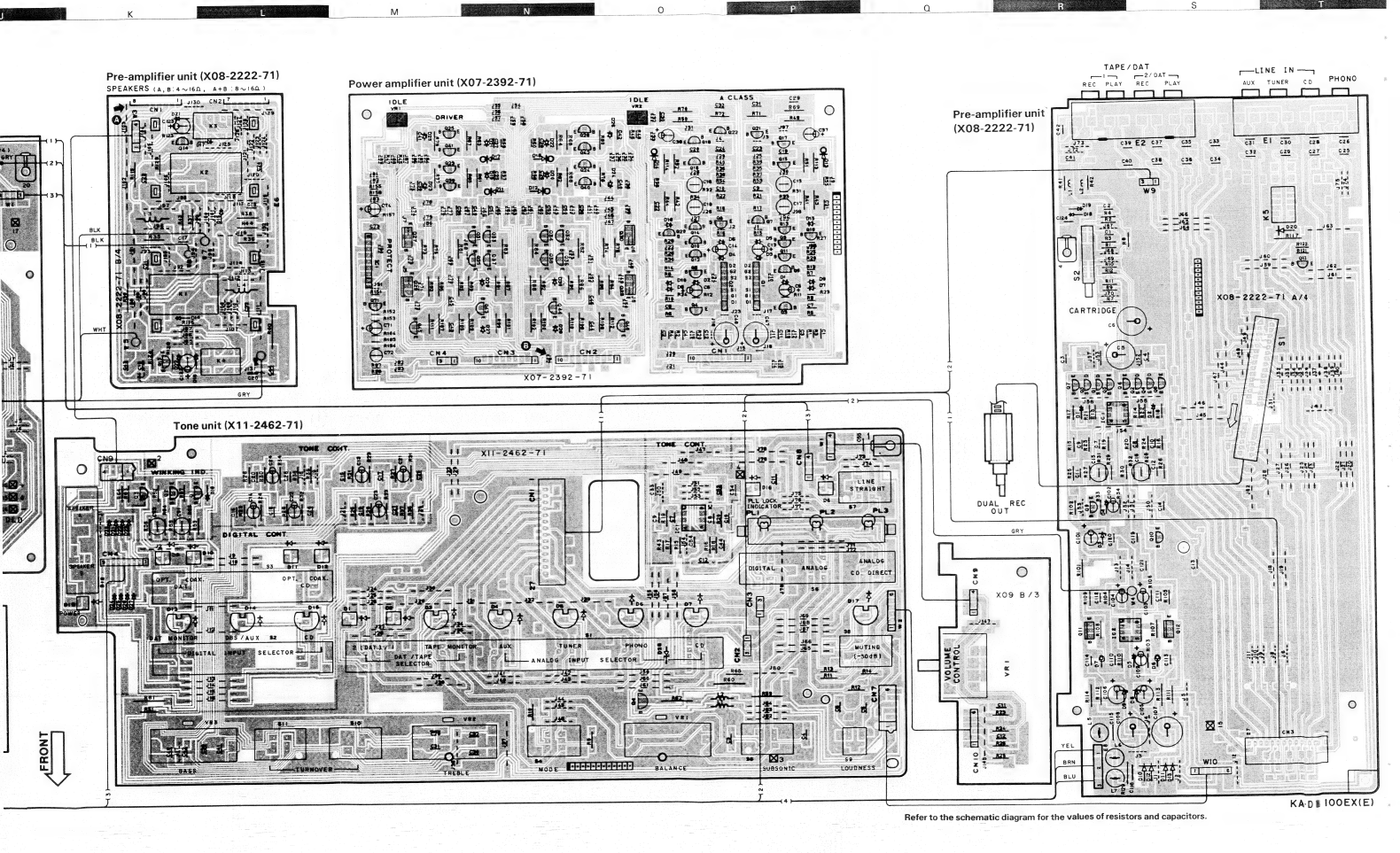
		REGLAGE DE	REGLAGE DE	DDGL LAB DD	DALME	·	
r	ITEM -	L'ENTREE	LA SORTIE	REGLAGE DE L'AMPLIFICATEUR	POINT L'ALIGNEMENT	ALLOWED DOUB	1
 '	1153	L ENINCE	Connecter un	L AMPLIFICATEUR	L ALIGNEMENI	ALIGNER POUR	-
1	COURANT DE POLARISATION	- ·	voltmètre de CC sur CP1 (G) CP2 (D). (X09-)	VOLUMB: 0	VR1 (G) VR2 (D) (X07-)	9≈∀	(a)
2	VCX0 (1)	Retirer J107 et appliquer 2,5V CC à TP4. (X32-)	Relier un compteur de fréquence à TP6. (X32-)	-	L5 (X32-)	Fréquence d'oscillation: 16,9844MHz (Après l'ajustement, fixer J107 à nouveau.)	(b)
3	VCXO (2)	Retirer J107 et appliquer 2,5V CC & TP4. (X32-)	Relier un compteur de fréquence à TP5. (X32-)	-	L4 (X32-)	Fréquence d'oscillation: 18,432MHz (Après l'ajustement, fixer J107 à nouveau,)	(c)
4	ADJUSTEMENT DU NIVEAU DE SORTIE	Raccorder un genérateur de signal numérique ou un lecteur CD à l'entrée numérique et lire un signal lkHz, OdB. (Disque test: SONY Type 4, Piste 2)	Raccorder une charge de 10kû et un voltmêtre CA a REC OUT.	-	VR1. 2 (X32-)	Miveau de sortie: 2V	
5	ADJUSTEMENT DE La distorsion	Raccorder un genérateur de signal numérique ou un lecteur CD à l'entrée numérique et lire un signal IRHz, OdB. (Disque test: SONY Type 4, Piste 2)	Raccorder une charge de 10kû et un compteur de distorsion à REC OUT.	-	VR3, 4 VR5, 6 (X32-)	Ajuster les YR3 et 4 (ou 5 et 6) alternativement plusieurs fois pour minimiser le chiffre de taux de distoreios.	

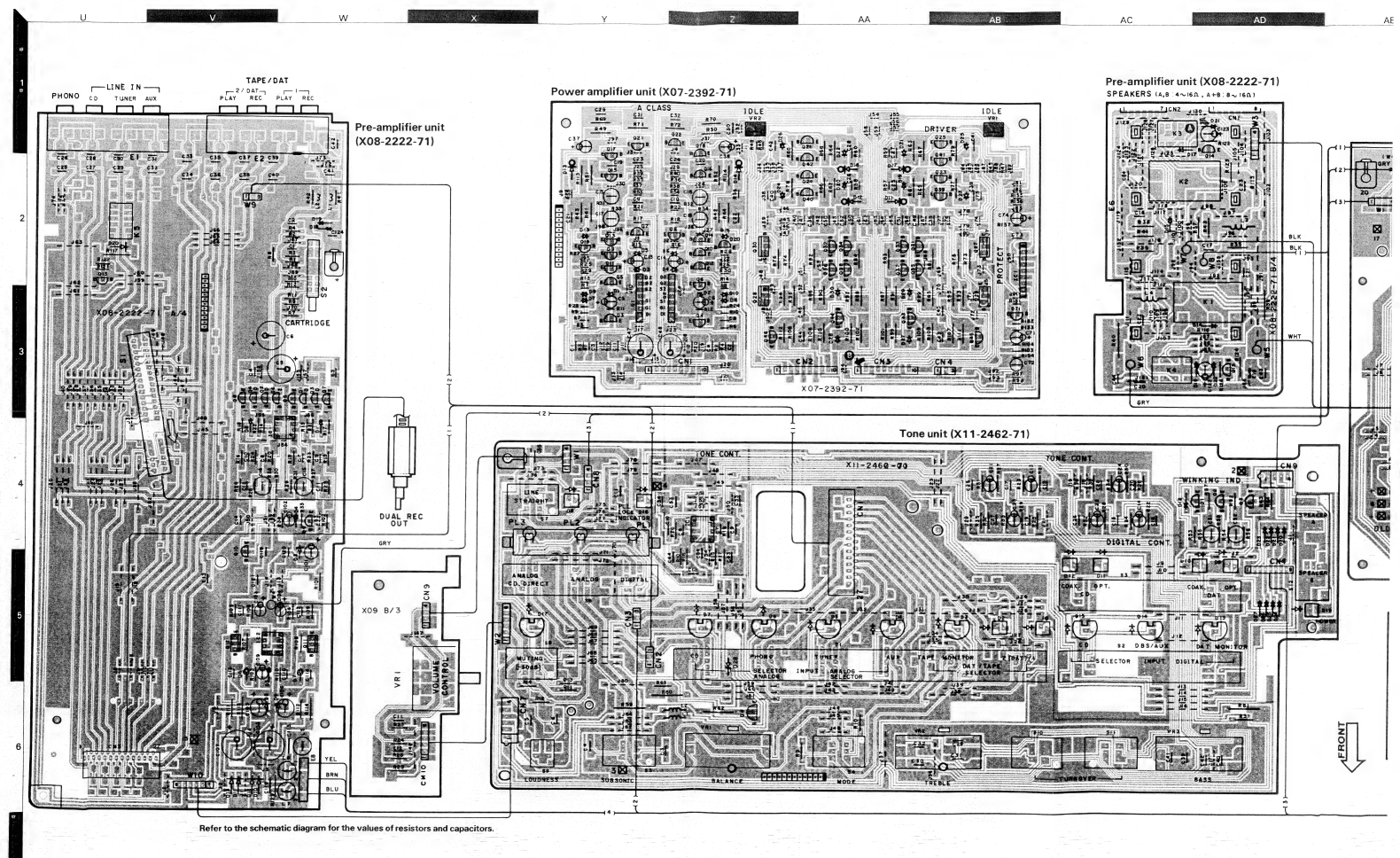


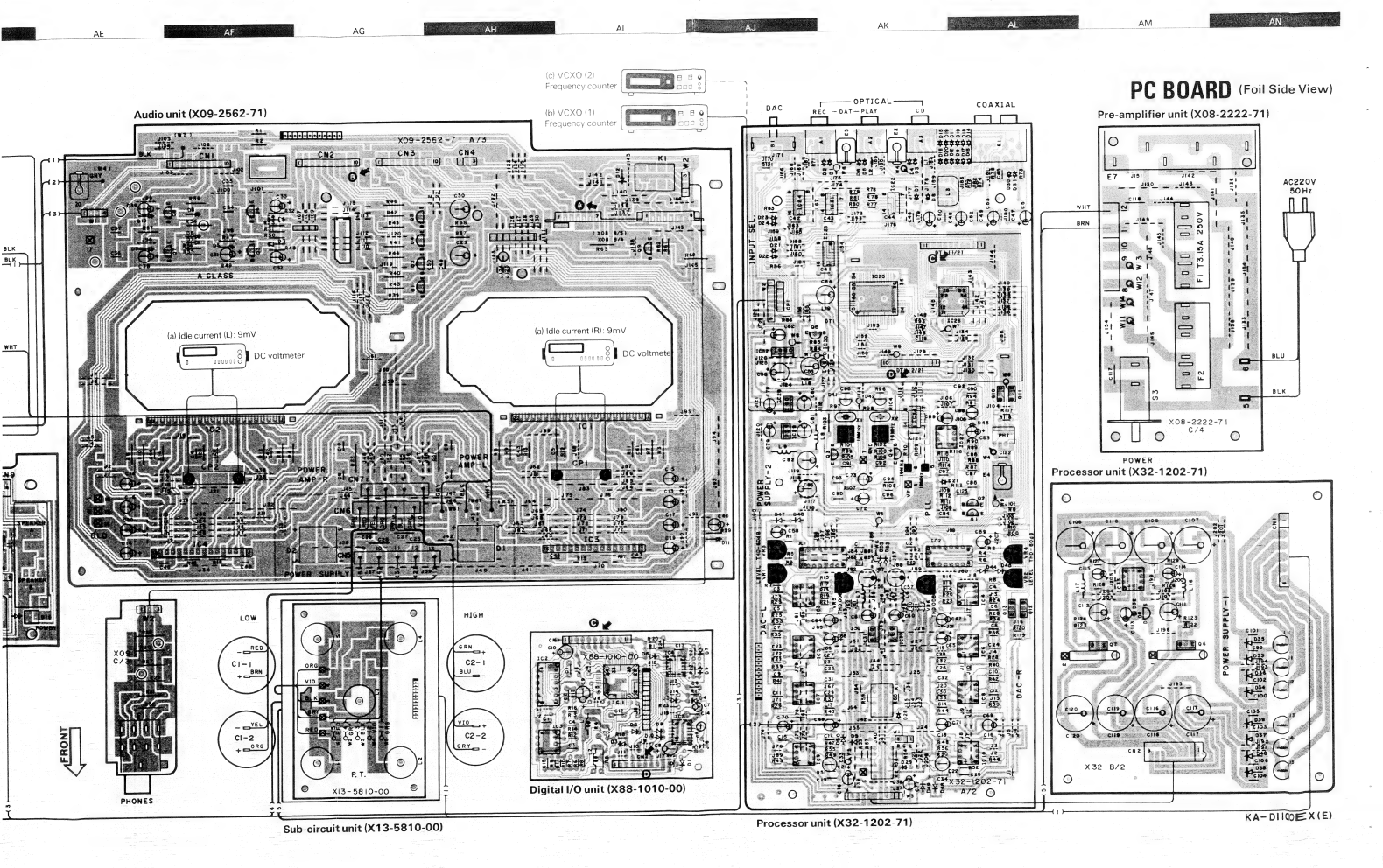
ABGLEICH

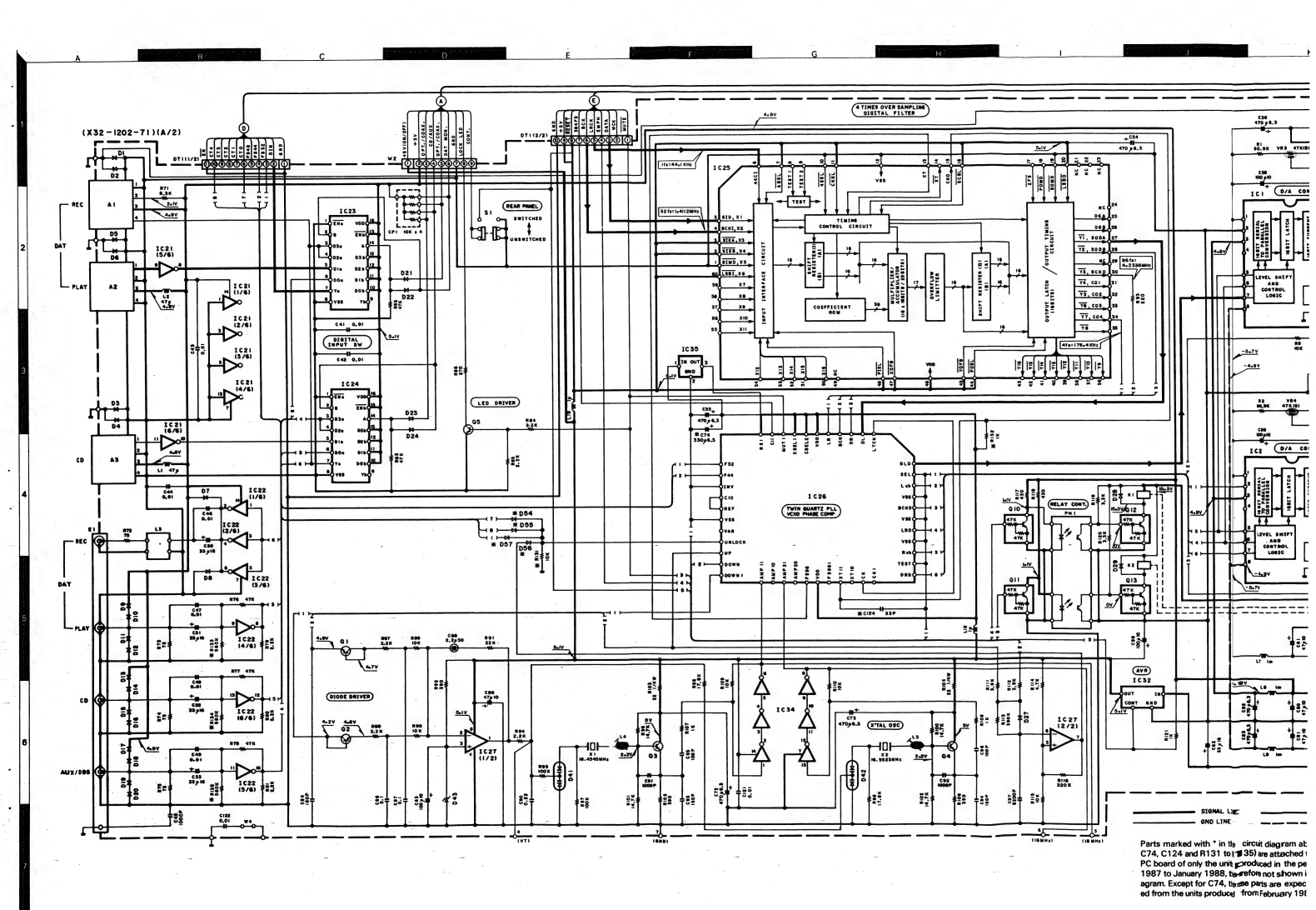
NR.	GEGENSTAND	EINGANGS- Einstellung	AUSGANGS- Einstellung	VERSTÄRKER Einstellung	ABGLEICH- Punkte	ABGLEICHEN FÜR	ABB.
1	LEERLAUFSTROM	-	Einen Gleichspannungs- messer über CP1 (L) CP2 (R). anschließen. (X09-)	YOLUME: 0	VR1 (L) VR2 (R) (X07-)	SaY	(a)
2	VCXO	J107 entfernen und 2.5V Gleichstrom am TP4 anlegen. (X32-)	Einen Frequenzzähler am TP6 amschließen. (X32-)	-	L5 (X32-)	Oszillationsfrequenz: 16,9844MHz (Nach der Einstellung J107 wieder anbringen.)	(b)
3	VCX0 (2)	J107 entfernen und 2,5V Gleichstrom am TP4 anlegen. (X32-)	Einen Frequenzzähler an TP5 anschließen. (X32-)	-	L4 (X32-)	Oszillationsfrquenz: 18.432MHz (Nach der Einstellung J107 wieder anbringen.)	(c)
4	AUSGANGSPEGEL- EINSTELLUNG	Einen digitalen Sigaalgenerator oder CD-Spieler an den Digital- Eingaag anschließen und ein 1kHz, 0dB Signal erzeugen. (Testdisc: SONY Typ 4, Titel 2)	Eine Last	-	VR1, 2 (X32-)	Ausgangspegel: 27	
5	YERZERRUNGS- EINSTELLUNG	Einen digitalen Signalgenerator oder CD-Spieler an den Digital- Eingang anschlieder und ein 1kHz, OdB Signal erzeugen. (Testdisc: SONY Typ 4. Titel 2)	Eine Last von 10kû und einen Verzerrungs- meter an REC OUT anschließen.	-	VR3. 4 VR5. 6 (X32-)	VR3 und 4 (oder VR5 und 6) mehrmals abwechselnd einstellen, um die Verzerrungsrate Figur zu minimieren.	

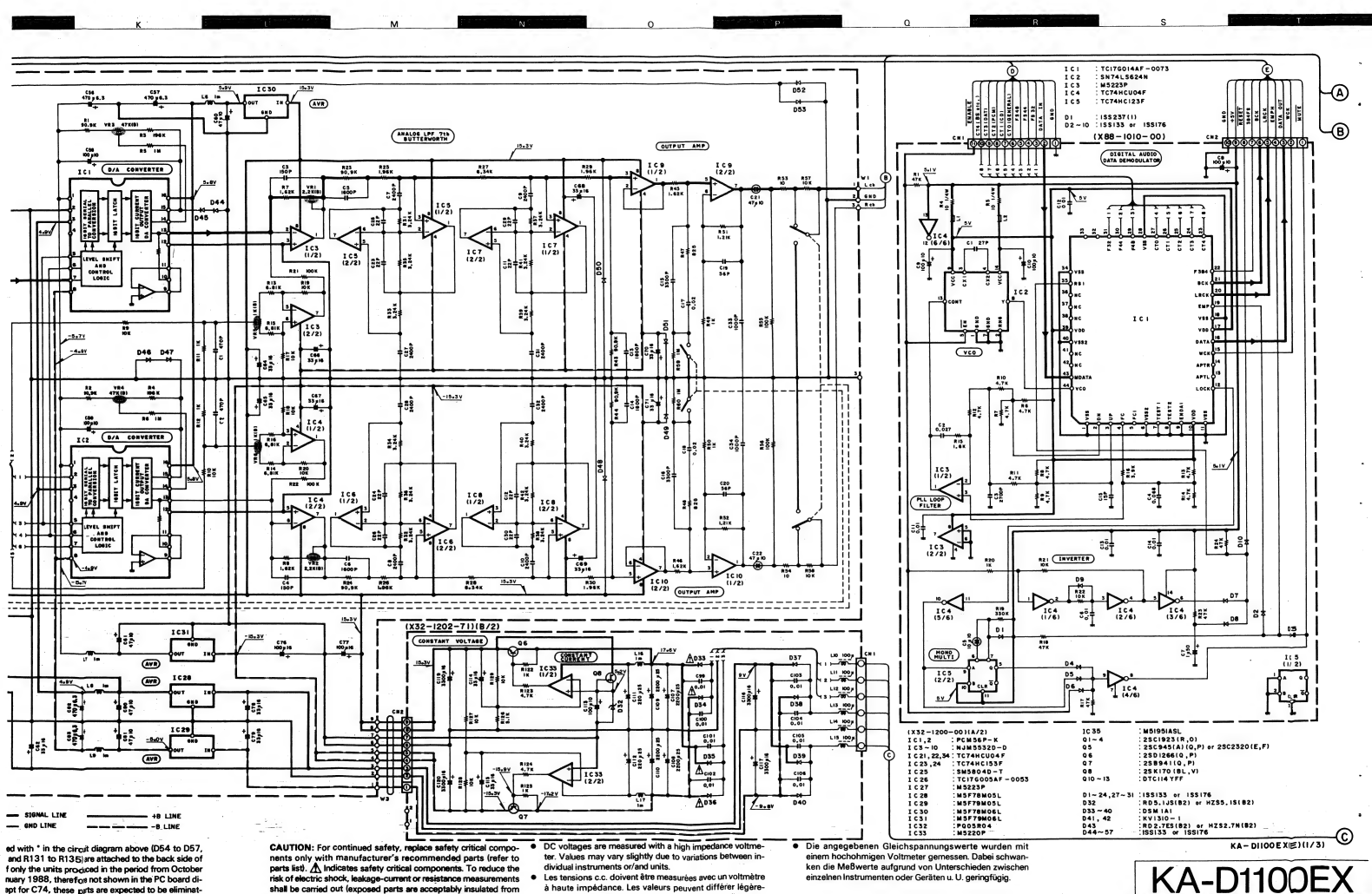












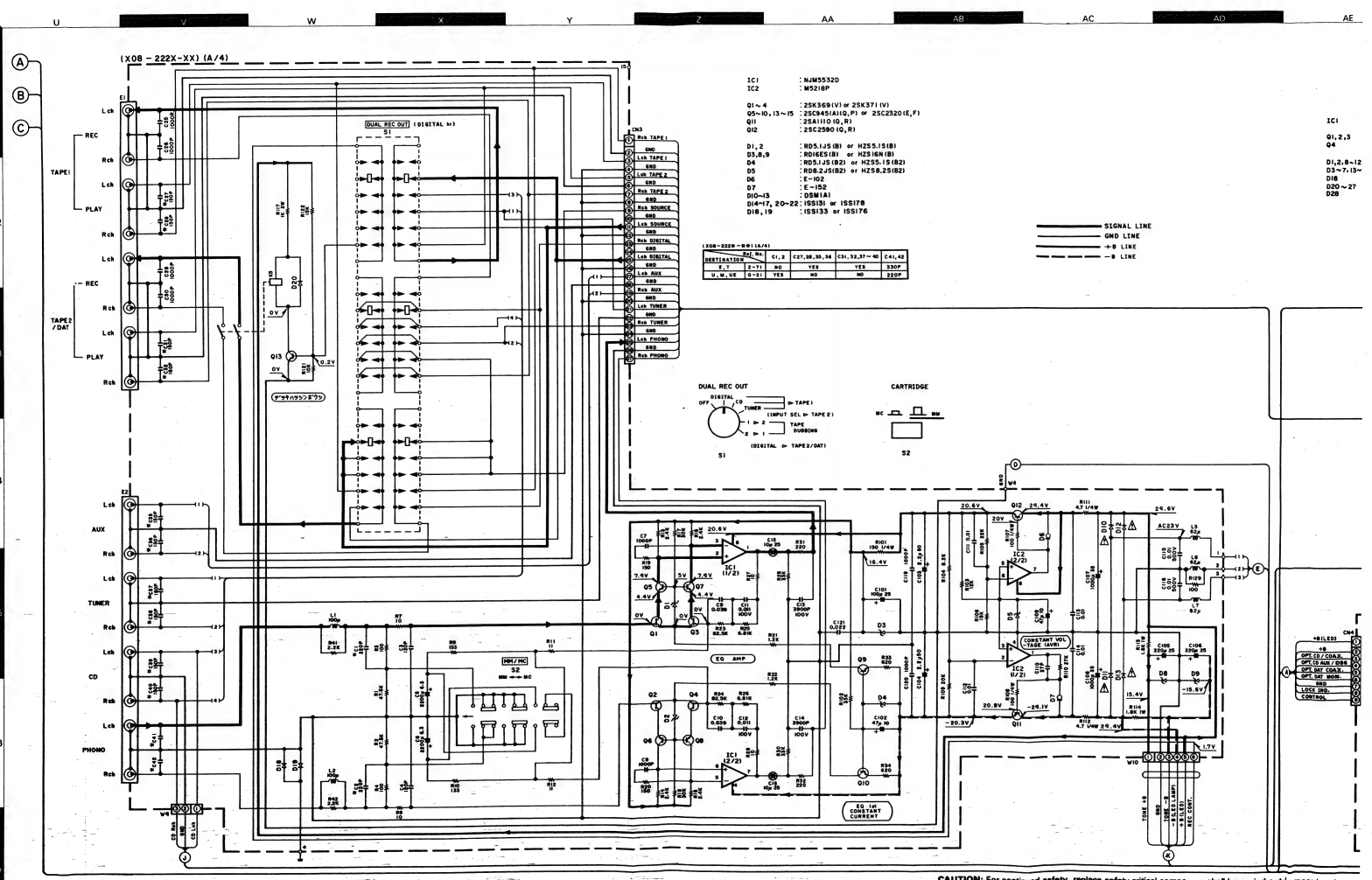
ment du fait des variations inhérentes aux appareils et aux

KENWOOD

instruments de mesure individuels.

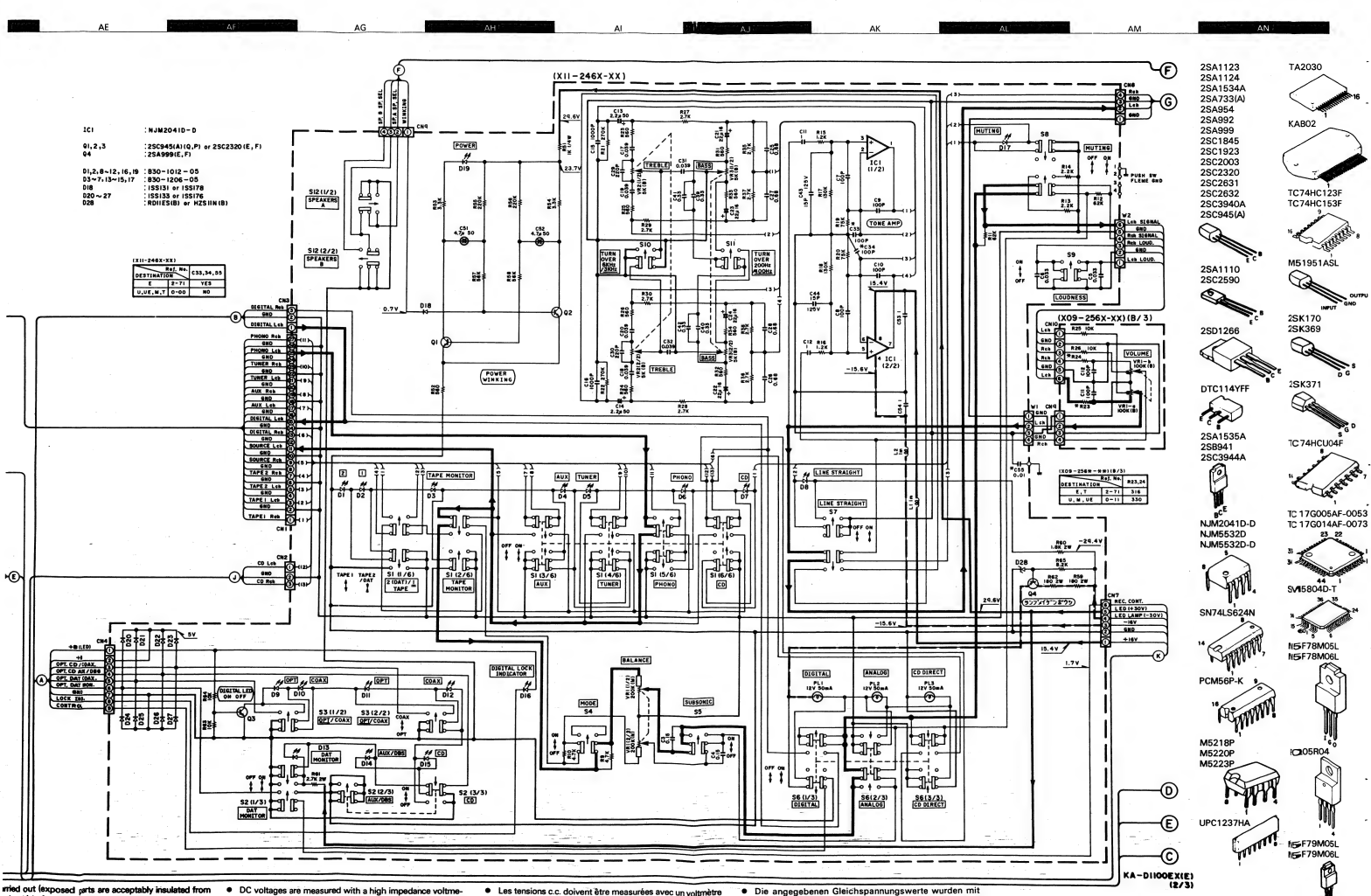
the supply circuit) before the appliance is returned to the custom-

units produced from February 1988 and on.



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements

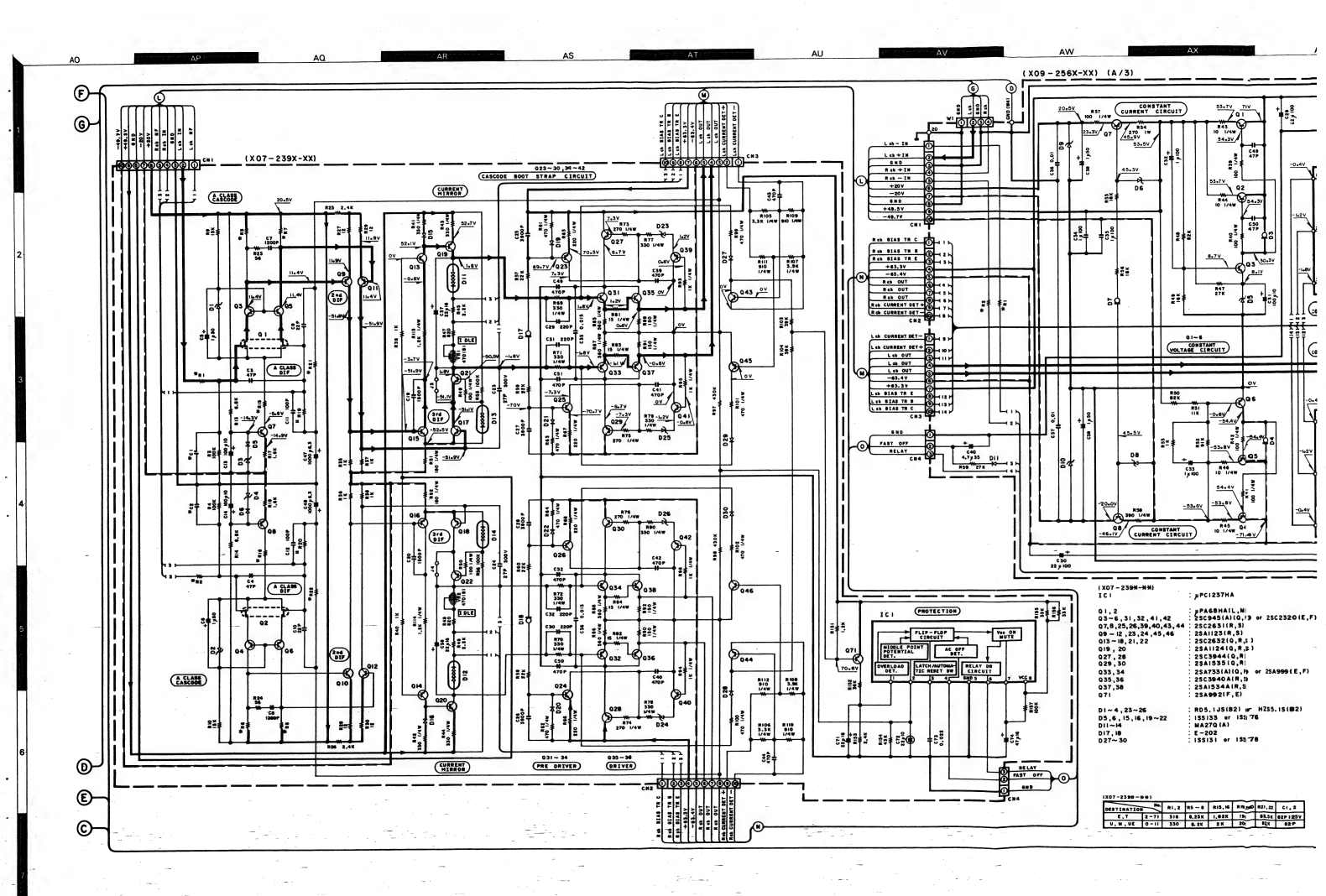
shall be carried out (posed parts are the supply circuit) be re the appliance

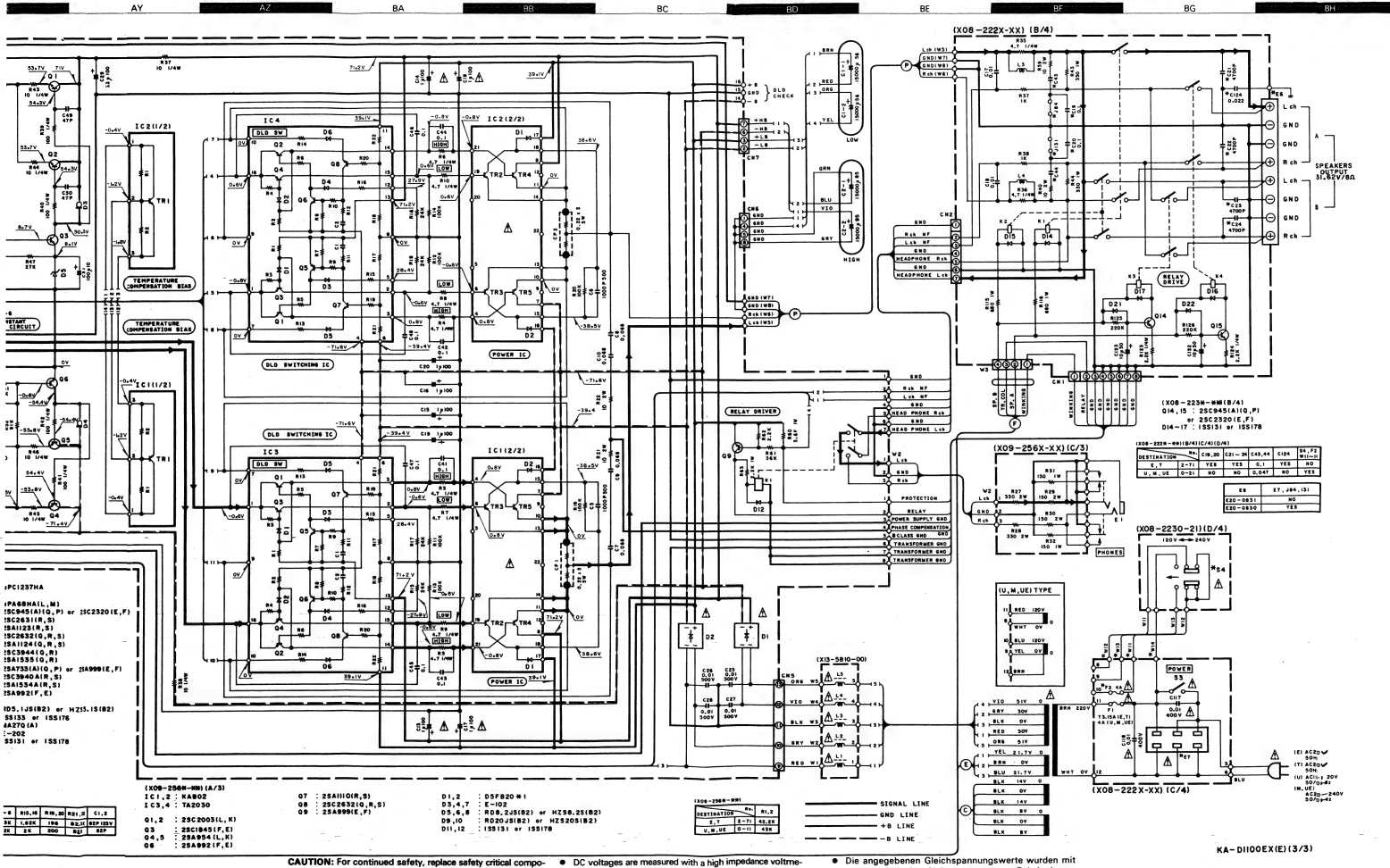


rried out (exposed parts are acceptably insulated from circuit) before the appliance is returned to the custom
DC voltages are measured with a high impedance voltimeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.





CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom-

 DC voltages are measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

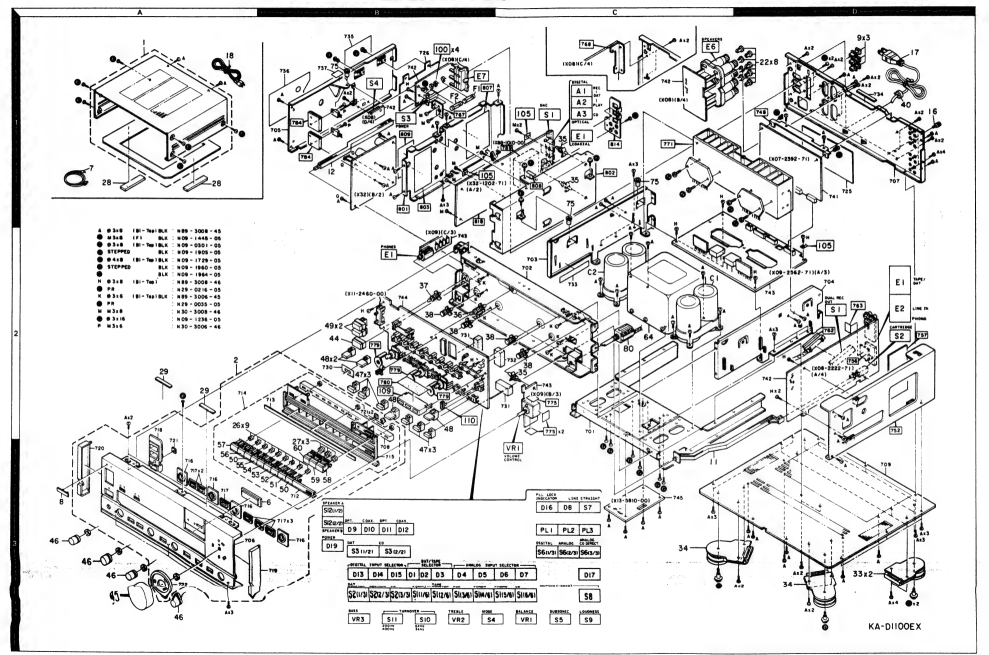
Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

 Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

KA-D110DEX

VENIVOOD.

EXPLODED VIEW



PARTS LIST

* New Parts

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Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

Ref. No.	Address	New Parts	Parts No.	Description	Desti- Re-
* # # 4	位置	*	* * * *	部 品 名/規 格	仕 向備4
			KA	D-1100EX	
1 1 2	1A 1A 2A	*	A01-1605-01 A01-1621-01 A20-5396-02	METALLIC CABINET METALLIC CABINET PANEL ASSY	TE UM <u>UE</u>
6 7 8 9	3B 1A 3A 1D		B10-0909-04 B19-0531-05 B43-0278-04 B09-0063-05 B46-0094-03	FRONT GLASS OPTICAL FIBER ASSY KENNOOD BADGE CAP WARRANTY CARD	UM <u>UE</u> TE
-		*	846-0095-03 846-0122-13 846-0143-03 850-8653-00 850-8654-00	WARRANTY CARD WARRANTY CARD WARRANTY CARD INSTRUCTION MANUAL (ENGLISH) INSTRUCTION MANUAL (FRENCH)	UUE E T ME
-		*	B50-8655-00 B50-8657-00 B58-0223-04 B58-0513-04 B58-0803-13	INSTRUCTION-MANUAL (SPANISH) INSTRUCTION MANUAL (G.D.I) CAUTION CARD (PRE-SET 120V) CAUTION CARD (PRESET220-240) CAUTION CARD	M E U U <u>E</u> E
-			858-0862-00 859-0092-00	CAUTION CARD SERVICE DIRECTORY	E U <u>UE</u>
C1 C2	20 20	*	C90-1595-05 C90-1596-05	ELECTR® 15000UFX256WV ELECTR®, 15000UFX285WV	
11 12	3C 1B		D21-1415-03 D21-1416-03	EXTENSION SHAFT(CARTRIDGE) EXTENSION SHAFT(POWER SW)	
16 17 17 17 18	1D 1D 1D 1D 1A	*	E21-0006-25 E30-0459-05 E30-0812-05 E30-1416-05 E30-2350-05	BINDING POST AC POWER CORD AC POWER CORD AC POWER CORD AUDIN CORD	T UMU <u>E</u> T
22 F1 F1 •2	1D 1B 1B	*	F19-0562-05 F05-3121-05 F05-4022-05	HBLE CAP FUSE (SEMKB) (250V T3.15A) FUSE (250V 4A)	E TE UM <u>UE</u>
26 27 28 29	2A 3B 1A 2A		G01-2138-04 G01-2139-04 G11-0153-04 G11-0155-14	COMPRESSION SPRING(DAT) COMPRESSION SPRING(DIGITAL) SOFT TAPE (80X12X3) CASE SOFT TAPE (40X9X2) PANEL	
-		*	H01-7723-04 H10-3519-12 H10-3520-02 H25-0232-04 H25-0274-04	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (235X350X0.03) PROTECTION BAG (900X500X0.05)	
33 34 35 36 37	3D 3C,3D 1C,2C 2B 2B		J02-0358-05 J02-0360-05 J19-0506-05 J19-0514-05 J19-0515-05	INSULATOR ASSY (4KG) INSULATOR ASSY (6KG) UNIT HOLDER (H=8.3) UNIT HOLDER (H=11.3) UNIT HOLDER (H=8.3)	
38 40	28,20 1D		J19-2536-05 J42-0083-05	UNIT HOLDER POWER CORD BUSHING	UNDETE

E: Scandinavia & Europe K: USA

U: FX:Far East, Hawaii) T: England UE AAFES(Europe) X: Australia

▲ indicates safety critical components.

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* !	養養	位置	#	* 4 * 5	部 品 名/規 格	仕 向 1	14
44 45 46 47 48		2B 3A 3A 2B,3B 2B		K29-2432-03 K29-2837-04 K29-2838-04 K29-2843-04 K29-2845-04	KNOB ASSY (BUTTON) POWER KNOB (VOLUME CONTROL) KNOB (BASS,TREB,BAL,REC OUT) KNOB ASSY (BUTTON)TURNOVER.MO KNOB ASSY (BUTTON)DAT,CD,MUTE		
49 50 51 52 53) 2	2B 3A,3B 3B 3B 3A		K29-2847-04 K29-2849-04 K29-2850-04 K29-2851-04 K29-2852-04	KNOB ASSY (BUTTON)SPEAKER KNOB ASSY (BUTTON) CD KNOB ASSY (BUTTON) PHONO KNOB ASSY (BUTTON) TUNER KNOB ASSY (BUTTON) AUX		
54 55 56 57	5 ?	3A 3A 3A 3A 3B		K29-2853-04 K29-2854-04 K29-2855-04 K29-2856-04 K29-2862-04	KNOB ASSY (BUTTON) TAPE MONI KNOB ASSY (BUTTON) 2(DAT)/1 KNOB ASSY (BUTTON) DBS/AUX KNOB ASSY (BUTTON) DAT MONITOR KNOB ASSY (BUTTON) ANLG.CD DIR		
59 60		3B 3B		K29-2863-04 K29-2864-04	KNOB ASSY (BUTTON) ANALOG KNOB ASSY (BUTTON) DIGITAL		
64	1	20 20 20	* *	L01-4872-05 L01-4875-05 L01-4877-05 L92-0019-05	PØWER TRANSFØRMER PØWER TRANSFØRMER PØWER TRANSFØRMER FERRITE CØRE	E UMUE T	
75 B C D E	5	1C 2A 1C,1D 3C,3D 1A		N14-0179-05 N09-1445-05 N09-0301-05 N09-1905-05 N09-1729-05	BUILD-IN NUT SET SCREW (M3X8)PANEL TAPTITE SCREW (Ø3X8)X32 STEPPED SCREW F801 TAPTITE SCREW (Ø4X8)CASE	UMUETE	
F G J		10 30 18	*	N09-1960-05 N09-1964-05 N29-0216-05	STEPPED SCREW X32 MACHINE SCREW TRANS RIVET		
80)	20		S90-0106-05	REMOTE SWITCH SHAFT		_
					ER UNIT (X07-2392-71)	1	_
C1 C1 C3 C3 C5	,2 ,2 ,4 ,4		*	CC45FSL1H820J C91-0177-05 CC45FSL1H470J C91-0979-05 CE04KW1H010MEL	CERAMIC 82PF J P8LYSTY 82PF K CERAMIC 47PF J CERAMIC 47PF G ELECTR® 1.0UF 50WV	UMUE TE UMUE TE	
	,8 ,10 ,10 1 ,12 1 ,12		*	CF92FV1H122J CC45FSL1H220J C91-0978-05 CC45FSL1H101J CG09FS1H101JZS	MF 1200PF J CERAMIC 22PF J CERAMIC 22PF G CERAMIC 100PF J POLYSTY 100PF J	UMUE TE UMUE TE	
C1 C2	3 ,14 9 ,20 3 ,24 5 -28			CE04KW1A101MEL CK45FB1H152K CC45FSL2H270J CF92FV1H392J CC45FSL1H221J	ELECTRN 100UF 10WV CERAMIC 1500PF K CERAMIC 27PF J MF 3900PF J CERAMIC 220PF J		
C3 C3 C3 C3 C3	1 ,32 5 ,36	-		CC45FSL1H221J CC45FSL1H221J CF92FV1H153J CE04KW1C220MEL CK45FB1H471K	CERAMIC 220PF J CERAMIC 220PF J MF Q. 015UF J ELECTRO 22UF 16WV CERAMIC 470PF K CERAMIC 470PF K CERAMIC CE		
64 C4	7 -48 9 -52			CED4KWDJ102MEL CK45FB1H471K	ELECTRO 1000UF 6.3WV CERAMIC 470PF K	1	

E: Scandinavia & Europe K: USA

P: Canada

U: PX(Far East, Hawaii) T: England M: Other Areas

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UE : AAFES(Europe) X: Australia

PARTS LIST

× New Parts

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Ref. No.	Address No		Description	Desti- Re- nation mark
参照者号	位置		部品名/規格	仕 向 備考
C71 C72 C73 C74		CE04KW1C220MEL C90-1333-05 CF92FV1H223J CE04KW1C470MEL	ELECTR® 22UF 16WV NP-ELEC 22UF 10WV MF 0.022UF J ELECTR® 47UF 16WV	
L	1D	N29-0035-05	PUSH RIVET (3.5X5.5)	
R1 ,2 R3 ,4 R5 -B R15 ,16 R19 ,20		RN14BK2C3160FTS RN14BK2C1003FTS RN14BK2CB251FTS RN14BK2C1621FTS RN14BK2C1621FTS	RN 316.0 F 1/6W RN 100K F 1/6W RN B.25K F 1/6W RN 1.62K F 1/6W RN 196.0 F 1/6W	TE TE TE TE TE
R21 ,22 R41 -44 R49 ,50 R51 ,52 R61 -64		RN14BK2CB252FTS RD14AB2E33JJTS RD14AB2E101JTS RD14AB2E181JTS RD14AB2E471JTS	RN 82.5K F 1/6W FL-PR00F RD 330 J 1/4W FL-PR00F RD 100 J 1/4W FL-PR00F RD 180 J 1/4W FL-PR00F RD 470 J 1/4W	TE
R65 -68 R69 -72 R73 -76 R77 -80 R81 -84		RD14AB2E221JTS RD14AB2E331JTS RD14AB2E271JTS RD14AB2E331JTS RD14AB2E150JTS	FL-PR00F RD 220 J 1/4W FL-PR00F RD 330 J 1/4W FL-PR00F RD 270 J 1/4W FL-PR00F RD 33D J 1/4W FL-PR00F RD 15 J 1/4W	
R85 -88 R89 -92 R93 -96 R99 -102 R105,106		RD14AB2E561JTS RD14AB2E151JTS RD14AB2E102JTS RD14AB2E471JTS RD14AB2E332JTS	FL-PR00F RD 560 J 1/4W FL-PR00F RD 150 J 1/4W FL-PR00F RD 1.0K J 1/4W FL-PR00F RD 470 J 1/4W FL-PR00F RD 3.3K J 1/4W	
R107,108 R109-112 R113,114 VR1 ,2		RD14AB2E392JTS RD14AB2E911JTS RD14AB2E122JTS R12-0109-05	FL-PROOF RD 3.9K J 1/4W FL-PROOF RD 910 J 1/4W FL-PROOF RD 1.2K J 1/4W TRIMMING POT. (470B)IDLE	
D1 -4 D1 -4 D5 ,6 D5 ,6 D11 -14		HZS5. 15(B2) RD5. 1J5(B2) 1SS133 1SS176 MA27Q(A)	ZENER DIØDE ZENER DIØDE DIØDE DIØDE VARISTØR	
D15 +16 D15 +16 D17 +18 D19 -22 D19 -22		155133 155176 E-202 155133 155176	DIODE DIODE CONSTANT CURRENT DIODE DIODE DIODE	
D23 -26 D23 -26 D27 -30 D27 -30 IC1		HZS5. 1S(B2) RD5. 1JS(B2) 1SS131 1SS178 UPC1237HA	ZENER DIØDE ZENER DIØDE DIØDE DIØDE IC(PØWER AMP)	
Q1 ,2 Q3 -6 Q3 -6 Q7 ,8 Q9 -12		UPA68HA(L,M) 2SC2320(E,F) 2SC945(A)(Q,P) 2SC2631(R,S) 2SA1123(R,S)	IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
위국 -28 있1 , 22 22 , 24 925 , 26		25C2632(Q;R;S) 25C2L32(Q;R;S) 25C2L32(Q;R;S) 25A1123(R;S) 25C2631(R;S)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	

E: Scandinavia & Europe K: USA P: Canada

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	o.	Address	New Parts	Parts No.	De	scription		Desti- nation	Re- mark
# 15 	号	位 置	*	* # * *	# A	名/規	l		84
027 ,2				2SC3944A(Q,R)	TRANSISTOR				
027 ,3				2SA1535A(Q,R)	TRANSISTOR				
Q31 ,3			1 1	2SC2320(E,F)	TRANSISTOR				
Q31 ,3			1 1	2SC945(A)(Q,P)	TRANSISTOR			1	
Q33 ,3				2SA733(A)(Q,P)	TRANSISTOR				
033 -3				2SA999(E,F)	TRANSISTOR TRANSISTOR				
Q35 ,3				2SC3940A(R,S)	TRANSISTOR			1	1
037 ,3				2SA1534A(R,S) 2SA1123(R,S)	TRANSISTOR			1	1
Q39 .4 Q41 -4				2SC2631 (R,S)	TRANSISTOR				
045 ,4 071	46			25A1123(R,S) 25A992(F,E)	TRANSISTOR TRANSISTOR				
GII			1_1	PRE AMPLIFIER		222-71)			
C1 ,2	2		П	CF92FV1H221K	MF	220PF	K	1	T
C3 ,	4			CF92FV1H121K	MF	120PF	K 70.00		1
C5 ,				CED4KWOJ222M	ELECTR®	2200UF	6. 3WV	1	
C7 ,1	6 10			CK45FB1H102K C91-0790-05	CERAMIC FILM	1000PF 0. 039UF	K J		
				CQ93HP2A113G	MYLAR	0. 011UF	G		
C11 ,			1 1	CQ93HP2A392J	MYLAR	3900PF	Ĵ		
C15 ,				C90-1332-05	NP-ELEC	10UF	25WV	1	1
C17 ,				CF92FV1H103J	MF	0.010UF	J		1
C19 ,				CF92FV1H104J	MF	0.10UF	J	TE	
C21 -				CF92FV1H472J	MF	4700PF	J K	TE	
C25 -			*	CF92FV1H151K	MF	150PF 150PF	K	TE	1
C35 -		ļ	*	CF92FV1H151K	MF MF	220PF	k	UMUE	
C41 ,	42 42		*	CF92FV1H221K CF92FV1H331K	MF	330PF	ĸ	TE	
C43 ,	44			CF92FV1H104J	MF	0. 10UF	J	TE	
C43 ,				CF92FV1H473J	MF	0. 047UF	J	UMUE	
C101		1		CEO4KW1E101M	ELECTRO	100UF	25WV		
C102				CEO4KW1A470M	ELECTR®	47UF	10WV		
C103,	104			CED4KW1H2R2M	ELECTR0	2. 2UF	50WV		1
0105,	106			CED4KW1E221M	ELECTRO	220UF	25WV		
C107,	108			CE04KW1V102M	ELECTRO	1000UF	35WV 10WV		
C109				CE04KW1A470M	ELECTRO	47UF 27PF	J		1
C110	114			CC45FSL1H270J CF92FV1H103J	CERAMIC MF	0.010UF	j		1
C111-							P		
C115,				CK45FE2H103P	CERAMIC	0. 010UF	P		
C117,				C91-0647-05 CF92FV1H103J	ME	0. 010UF	'J		
C119-				CEO4KW1H100M	ELECTRO	10UF	SOWV		
C122,				CF92FV1H105J	MF	1. OUF	J		
E2		2 D		E13-0821-05	PHONO JACK	(TUNER,P	HONO)		
E7		1B		E03-0093-05	AC BUTLET		TARE (RAT)	UMUE	
E1		2D	1	E13-0814-05	PHOND JACK		TAPE/DAT)	LIMBER	
E6		1C 1C	*	E20-0830-05 E20-0831-05	SCREW TERMI	NAL BOARD		TE	
				J13-0041-05	FUSE CLIP	(06)		UMUE	
100		1B 1B		J13-0041-05 J13-0054-05	FUSE CLIP	(Ø5)		TE	
100		1 10	1	J61-0033-05	WIRE BAND	,			
-				J61-0307-05	WIRE BAND				
	_			L40-1011-47	SMALL FIXED	TNDUCTOR	(100UH.K)		
Li ,	,2								

 E: Scandinavia & Europe
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	Ref.	3187	Address	Perte	Parts No.	Description Destination marks # 4 名 / 規 格 住 沒肉 健考
		**	位置			
	R1 R3 R7 R9 R11	-7 ,2 ,4 ,8 ,10			RN14BK2C4752FTS RN14BK2C1000FTS RN14BK2C10R0FTS RN14BK2C1330FTS RN14BK2C11R0FTS	RN 47.5K F 1/6W RN 100.0 F 1/6W RN 10.0 F 1/6W RN 133.0 F 1/6W RN 133.0 F 1/6W
	R23 R25 R27 R35 R37	,26 ,28 ,36			RN14BK2C8252FTS RN14BK2C6811FTS RN14BK2C10R0FTS RD14AB2E4R7JTS RN14BK2C1001FTS	RN 82.5K F 1/6W RN 6.81K F 1/6W RN 10.0 F 1/6W FL-PRØF RD 4.7 J 1/4W RN 1.00K F 1/6W
	R39 R43 R44 R101 R10			*	RS14DB3D100JTE RS14KB3A331JTE RS14DB3A331JTE RD14AB2E151JTS RD14AB2E101JTS	FL-PRNNF RS 10 J 2W FL-PRNNF RS 330 J 1W FL-PRNNF RD 150 J 1/4W FL-PRNNF RD 150 J 1/4W
		2 3,114 5,116			RD14AB2E4R7JTS RD14GB2E4R7JTS RS14DB3A182JTE RS14DB3A681JTE RS14DB3D102JTE	FL-PR00F RD 4.7 J 1/4W FL-PR00F RD 4.7 J 1/4W FL-PR00F RS 1.8K J 1W FL-PR00F RS 680 J 1W FL-PR00F RS 1.0K J 2W
	R12	3,124			RD14AB2E222JTS	FL-PR00F RD 2.2K J 1/4W
	K1 K3 K5 S1 S2	,2 ,4	2D 2D		\$51-2045-05 \$51-2075-05 \$51-2074-05 \$90-0078-05 \$40-6027-05	MAGNETIC RELAY MAGNETIC RELAY MAGNETIC RELAY SLIDE SWITCH (DUAL REC NUT) PUSH SWITCH (CARTRIDGE)
4	\$3 \$4		1B 1B		\$40-1073-05 \$31-2115-05	PUSH SWITCH (POWER) SLIDE SWITCH (240V-120V) UM <u>UE</u> .
	D1 D1 D3 D3 D4	,2 ,2			HZSS. 1S(B) RDS. 1JS(B) HZS16N(B) RD16ES(B) HZSS. 1S(B2)	ZENER DIØDE ZENER DIØDE ZENER DIØDE ZENER DIØDE ZENER DIØDE ZENER DIØDE
	D4 D5 D5 D6 D7				RD5.1JS(B2) HZS8.2S(B2) RD8.2JS(B2) E-102 E-152	ZENER DIØDE ZENER DIØDE ZENER DIØDE ZENER DIØDE CØNSTANT CURRENT DIØDE CØNSTANT CURRENT DIØDE
	D8 D8 D10 D14 D14	-17			HZS16N(B) RD16ES(B) DSM1A1 1SS131 1SS178	ZENER DIØDE ZENER DIØDE DIØDE DIØDE DIØDE DIØDE
	D18 D18 D20 D20 IC1	,19 -22			1SS133 1SS176 1SS131 1SS178 NJM5532D	DIODE DIODE DIODE DIODE IC(OP AMP X2)
	IC2 Q1 Q1	-4 -4 -10			M5218P 25K369(V) 25K371(V) 25K372(V)	IC(0P AMP X2) FET FET Ranalalar

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Ref. No.	Address N	ew Parts No.	De De	scription	. 56.	Desti- nation	Re- merks
*##			3 4 8 A	4/1	# 345		94
Q5 -10 Q11 Q12 Q13 -15 Q13 -15		2SC945(A)(Q,P) 2SA1110(Q,R) 2SC2590(Q,R) 2SC2320(E,F) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR				
		AUDIO UN	IT (X09-2562-	71)			
C5 ,6 C7 -10 C11 ,12 C11 ,12 C13 -20		CK45FB2H102K CF92FV1H6B3J CC45FSL1H101J CQ09FS1H101JZS CE04KW2A010M	CERAMIC MF CERAMIC POLYSTY ELECTRO	1000PF 0. 068UF 100PF 100PF 1. 0UF	K J J J 100WV	UMUE TE	
C25 -28 C29 ,30 C31 C32 ,33 C34 ,35		CK45FE2H103P CE04KW2A220M CE04KW1A101M CE04KW2A010M C91-0033-05	CERAMIC ELECTRO ELECTRO ELECTRO MF	0.010UF 22UF 100UF 1.0UF 1UF	P 100WV 10WV 100WV 100V		
C36 ,37 C38 ,39 C40 C41 -48 C49 ,50		CF92FV1H103J CE04KW1H010M CE04KW1V4R7M CF92FV1H104J CC45FSL1H470J	MF ELECTRO ELECTRO MF CERAMIC	0. 010UF 1. 0UF 4. 7UF 0. 10UF 47PF	J 50WV 35WV J J		
105 E1	2D 2B	E23-0149-05 E11-0174-05	TERMINAL PHONE JACK	(PHONE	ES)		
N	1C,1D	N09-1236-05	TAPPING SCRE	W (Ø3X16	5)		
CP1 ,2 R1 ,2 R3 -10 R21 ,22 R23 ,24		R90-0187-05 RN14BK2C4222F RD14AB2E4R7JTS RS14DB3D100JTE RN14BK2C3160F	MULTI-COMP RN FL-PROOF RD FL-PROOF RS RN	0. 22X2 42. 2K 4. 7 10 316. 0	K 5W F 1/6W J 1/4W J 2W F 1/6W	TE TE	
R27 ,28 R29 ,30 R31 ,32 R37 ,38 R39 -42		RS14DB3D331JTE RS14DB3D151JTE RS14DB3A151JTE RD14AB2E10OJTS RD14AB2E101JTS	FL-PROOF RS FL-PROOF RS FL-PROOF RD FL-PROOF RD	330 150 150 10 10	J 2W J 2W J 1W J 1/4W J 1/4W		
R43 -46 R54 R57 R58 R60		RD14AB2E10OJTS RS14DB3A271JTE RD14AB2E101JTS RD14AB2E391JTS RS14DB3A562JTE	FL-PROOF RD FL-PROOF RS FL-PROOF RD FL-PROOF RD FL-PROOF RS	10 270 100 390 5. 6K	J 1/4W J 1W J 1/4W J 1/4W J 1W		
R63 VR1	3C	RS14DB3A222JTE R10-5021-05	FL-PROOF RS POTENTIOMETE	2.2K R(100K)V6	J 1W NLUME CONT		
K1		S51-2075-05	MAGNETIC REL	.AY			
D1 ,2 D3 ,4 D5 ,6 D5 ,6		D5FB20*1 E-102 HZS8.25(B2) RD8.2J5(B2) E-102	DIODE CONSTANT CUR ZENER DIODE ZENER DIODE CONSTANT CUR				
D8 D8 D9 ,10 D9 ,10 D11 ,12		HZSB. 25(B2) RDB. 2JS(B2) HZS2OS(B2) RD2OJS(B2) 1SS131	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE		•		

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PARTS LIST

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Ref. No.	Address New	Parts No.	Description	Desti- Re-
* # 4 4	位 置 等	***	部 晶 名/規 格	nation marks 仕 肉 僧考
D11 ,12 IC1 ,2 IC3 ,4 Q1 ,2		1SS178 KAB02 TA2030 2SC2003(L+K) 2SC1845(F+E)	DIODE IC(DRIVER.POWER) IC(LO/HI SWITCHING) TRANSISTOR TRANSISTOR	
Q4 ,5 Q6 Q7 Q8 Q9		2SA954(L,K) 2SA992(F,E) 2SA1110(R,S) 2SC2632(Q,R,S) 2SA999(E,F)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	
		TONE UNI	T (X11-2462-71)	
109	2B	A33-0098-04	REFLECTOR	
D1 +2 D3 -7 D8 -12 D13 -15 D16	3B 3B 3B,3C 3B 3C	B30-1012-05 B30-1206-05 B30-1012-05 B30-1206-05 B30-1012-05	LED(SLP-981C-5D)DAT/TAPE SEL LED (INPUT SELECTØR LED(SLP-981C-5D)NØR-DAT-CD LED (DIGITAL INPUT SELECTØR) LED(SLP-981C-5D)PLL LØCK IND	
D17 D19 PL1 -3	3C 3B 3C	B30-1206-05 B30-1012-05 B30-1212-05	LED LED(SLP-981C-50)POWER LAMP(BLU) DIGITAL,ANALOG	
C3 ,4 C5 ,6 C7 -10 C11 ,12 C13 ,14		CF92FV1H154J CF92FV1H333J CF92FV1H101K CF92FV1H105J CE04KW1H2R2M	MF 0.15UF J MF 0.033UF J MF 100PF K MF 1.0UF J ELECTRO 2.2UF 50WV	
C15 -16 C17 -20 C21 -24 C25 -28 C29 -30		CK45FB1H102K CF92FV1H393J CE04KW1C220M CF92FV1H6B4J CC45FSL1H221J	CERAMIC 1000PF K MF 0.039UF J ELECTR® 22UF 16WV MF 0.68UF J CERAMIC 220PF J	
C31 ,32 C33 ,34 C39 -42 C43 ,44 C51 ,52		CF92FV1H393J CF92FV1H101K CF92FV1H334J C91-0168-05 C90-1335-05	MF 0.039UF J MF 100PF K MF 0.33UF J PQLYSTY 15PF K NP-ELEC 4.7UF 50WV	E
C53 ,54 C55		CF92FV1H105J CF92FV1H103J	MF 1.0UF J MF 0.010UF J	E
110	2В	J11-0111-05 J61-0039-05	CLAMPER WIRE BAND	
L1 ,2		L40-1021-14	SMALL FIXED INDUCTOR(1.0MH,K)	
R51 R59 R60 R61 R62	*	RD14GB2E102JTS RS14KB3D181JTE RS14KB3D182JTE RS14KB3D272JTE RS14KB3D181JTE	FL-PROOF RD 1.0K J 1/4W FL-PROOF RS 180 J 2W FL-PROOF RS 1.8K J 2W FL-PROOF RS 2.7K J 2W FL-PROOF RS 180 J 2W	
VR1 VR2 •3	3C 3B	R06-5166-05 R06-2018-05	POTENTIOMETER (BALANCE)200KM POTENTIOMETER (BASS.TREBLE)5KE	
S1 96 S3 S4 .5 S6	3B 3e 3B 3B,3C 3C	\$42-6022-05 946-3197-95 \$42-2160-05 \$40-2351-05 \$42-3106-05	MULTIPLE PUSH SWITCH(SELECTOR) HULTIPLE PUSH SWITCH(DAT.CD) PUSH SWITCH (MODE.SUBSONIC) MULTIPLE PUSH SWITCH(DIGI.ANLO	

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Ref. No.	Address Ne	Parts No.	Description	Desti- Re-
*#**	位置質	te	部品名/根格 等	nation merks 仕 向 信号
S7 ,8 S9 S10 ,11 S12	3C 3C 3B 3B	\$40-4074-05 \$40-2366-05 \$40-2351-05 \$42-2161-05	PUSH SWITCH(LINE STRAIGHT, MUTE PUSH SWITCH (LOUDNESS) PUSH SWITCH (TURNOVER) MULTIPLE PUSH SWITCH(SPEAKER)	
D18 D18 D20 -27 D20 -27 D28		155131 155178 155133 155176 HZS11N(B)	DIBDE DIBDE DIBDE DIBDE DIBDE ZENER DIBDE	
D28 IC1 Q1 -3 Q1 -3 Q4		RD11ES(B) NJM2041D-D 2SC232D(E.F) 2SC945(A)(Q.P) 2SA999(E.F)	ZENER DIBDE IC(BP AMP X2) TRANSISTBR TRANSISTBR TRANSISTBR	
L1 -5		L33-0329-05	CHOKE COIL	
		PROCESSOR	UNIT (X32-1202-71)	
C1 ,2 C3 ,4 C5 ,6 C7 -10 C11 ,12		CQ09FS1H471JZS CQ09FS1H151JZS CQ93HP2A162G CQ93HP2A242G C91-0170-05	POLYSTY 470PF J POLYSTY 150PF J MYLAR 1600PF G MYLAR 2400PF G POLYSTY 22PF K	
C13 ,14 C15 ,16 C17 ,18 C19 ,20 C21 ,22		CQ93HP2A182G CQ93HP2A332G CQ93HP2A2O3G C91-0175-05 C90-1334-05	MYLAR 1800PF G MYLAR 3300PF G MYLAR 0.020UF G PØLYSTY 56PF K NP-ELEC 47UF 10WV	
C23 -26 C27 ,28 C29 ,30 C31 ,32 C33 ,34		C91-0170-05 C093HP2A242G C91-0170-05 C093HP2A242G C093HP2A102J	POLYSTY 22PF K MYLAR 2400PF G POLYSTY 22PF K MYLAR 2400PF G MYLAR 1000PF J	
C41 -44 C41 -44 C45 C46 -49 C50 -53		CK45FF1H103Z CK45FF1H103Z CK45FB1H102K CF92FV1H103J CE04KW1C330M	CERAMIC O. 010UF Z CERAMIC O. 010UF Z CERAMIC 1000PF K MF O. 010UF J ELECTR® 33UF 16WV	
C54 ,55 C56 ,57 C58 ,59 C60 ,61 C62		CEO4KWOJ471M CEO4KWOJ471M CEO4KW1A101M CEO4KW1A470M CEO4KW1C330M	ELECTR® 470UF 6.3WV ELECTR® 470UF 6.3WV ELECTR® 100UF 10WV ELECTR® 47UF 10WV ELECTR® 33UF 16WV	
C63 C64 -71 C72 ,73 C74 C76 ,77		CE04KW1A101M CE04KW1C330M CE04KW0J471M CE04KW0J331M CE04KW1C101M	ELECTR® 100UF 10WV ELECTR® 33UF 16WV ELECTR® 470UF 6.3WV ELECTR® 330UF 6.3WV ELECTR® 100UF 16WV	
C78 ,79 C80 ,81 C82 ,83 C84 ,85 C86 ,87		CEO4KW1C330M CEO4KW1A470M CEO4KW0J471M CC45FSL1H0B0D CF92FV1H1O4J	ELECTR0 33UF 16WV ELECTR0 47UF 10WV ELECTR0 470UF 6.3WV CERAMIC 8.0PF 0 MF 0.10UF J	
C88		C90-1350-05 CEDAKU1AA70M	NP-ELEC 2.2UF 50WV ELECTRO 47UF 10UU	

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Ref. No. (Address	Parts	Parts No.	Description		Desti- nation mark
C90 C91 ,92 C93 ,94 C95 ,96 C97	位置	5	CF92FV1H184J CF92FV1H102J CC45FSL1H151J CQ09FS1H101JZS CF92FV1H822J	# 4 / # MF 0.18UF MF 1000PF CERAMIC 150PF POLYSTY 100PF MF 8200PF]]]	任 · · · · · · · · · · · · · · · · · · ·
C98 C99 -106 C107-110 C111,112 C113			CE04KW1A101M CK45FF1H103Z CE04KW1E222M CE04KW1E221M CE04KW1A101M	ELECTR® 100UF CERAMIC 0.010U ELECTR® 2200UF ELECTR® 220UF ELECTR® 100UF	10WV	
C114,115 C116,117 C119,120 C121,122 C124			CE04KW1C330M CE04KW1C332M CE04KW1C332M CK45FF1H103Z C91-0733-05	ELECTR® 33UF ELECTR® 3300UF ELECTR® 3300UF CERAMIC 0.010U CERAMIC 33PF	16WV	
105 E1	1B,10 10		E23-0149-05 E13-0484-05	TERMINAL PHONO JACK (COA	XIAL)	
L1 ,2 L3 L4 ,5 L6 -9 L10 -15		*	L40-4701-16 L39-0142-05 L39-0154-05 L40-1021-11 L33-0328-05	SMALL FIXED INDUCTO MATCHING COIL VARIABLE INDUCTOR SMALL FIXED INDUCTO CHOKE COIL		
L16 ,17 L18 ,19 X1 X2			L40-1021-11 L40-1092-16 L77-1130-05 L77-1129-05	SMALL FIXED INDUCTO SMALL FIXED INDUCTO CRYSTAL RESONATOR CRYSTAL RESONATOR	R(1.OMH,K) R(1UH,M)	
CP1 R1 ,2 R3 ,4 R7 ,8 R9 ,10			R90-0233-05 RN14BK2C9092FTS RN14BK2C1963FTS RN14BK2C1621FTS RN14BK2C1002FTS	MULTI-COMP 10KX4 RN 90. 9K RN 196K RN 1. 62K RN 10. 0K	J 1/6W F 1/6W F 1/6W F 1/6W F 1/6W	
R11 ,12 R13 -16 R17 -20 R21 ,22 R23 ,24			RN14BK2C1001FTS RN14BK2C6B11FTS RN14BK2C1002FTS RN14BK2C1003FTS RN14BK2C9092FTS	RN 1.00K RN 6.81K RN 10.0K RN 100K RN 70.9K	F 1/6W F 1/6W F 1/6W F 1/6W F 1/6W	
R25 ,26 R27 ,28 R29 ,30 R31 -42 R43 ,44		*	RN14BK2C1961FTS RN14BK2C6341FTS RN14BK2C1961FTS RN14BK2C3241FTS RN14BK2C9092FTS	RN 1. 96K RN 6. 34K RN 1. 96K RN 3. 24K RN 90. 9K	F 1/6W F 1/6W F 1/6W F 1/6W F 1/6W	
R45 ,46 R47 ,48 R49 ,50 R51 ,52 R53 ,54		*	RN14BK2C1621FTS RN14BK2CB250FTS RN14BK2C1001FTS RN14BK2C1211FTS RN14BK2C12R0FTS	RN 1.62K RN 825.0 RN 1.00K RN 1.21K RN 10.0	F 1/6W F 1/6W F 1/6W F 1/6W F 1/6W	
R55 ,56 R95 -98 R99 -102 R103,104 VR1 ,2			RN14BK2C1003FTS RN14BK2C1003FTS RN14BK2C1472FTS RD14GB2E220JTS R12-1100-05	RN 100K RN 100K RN 14.7K FL-PR00F RD 22 TRIMMING P0T. (2.2KB	F 1/6W F 1/6W F 1/6W J 1/4W) OUT PUT	
VR3 ,4 VR5 ,6		*	R12-3147-05 R12-1099-05	TRIMMING POT. (47KB) TRIMMING POT. (1KB)		

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参照者号	位置等		部 晶 名/規 格	仕 南	備考
K1 +2 S1	1C	S51-2074-05 S31-2095-05	MAGNETIC RELAY SLIDE SWITCH (DAC)		
PH1		T95-0101-05	MPTM ISMLATMR		
D1 -24 D1 -24 D27 -29 D27 -29 D32		155133 155176 155133 155176 HZS5, 15(B2)	DIODE DIODE DIODE DIODE ZENER DIODE		
D32 D33 -40 D41 ,42 D43 D43		RD5. 1JS(B2) DSM1A1 KV1310-1 HZ52. 7N(B2) RD2. 7ES(B2)	ZENER DIODE DIBDE VARIABLE CAPACITANCE DIODE ZENER DIODE ZENER DIODE		
D44 -57 D44 -57 IC1 ,2 IC3 -10 IC21,22		155133 155176 PCM56P-K NJM5532D-D TC74HCU04F	DIODE DIODE ICLO CONVERTER) ICLO CONVERTER) ICLO CONVERTER) ICLO CONVERTER)		
IC23,24 IC25 IC26 IC27 IC28		TC74HC153F SM5804D-T TC17G005AF-0053 M5223P M5F78M05L	IC(4CH MPX) IC(DIGITAL FILTER) IC(VCXB) IC(8P AMP X2) IC(VBLTAGE REGULATBR/ +5V)		
IC29 IC30 IC31 IC32 IC33		M5F79M05L M5F78M06L M5F79M06L P005R04 M5220P	IC(V0LTAGE REGULAT0R/ -5V) IC(V0LTAGE REGULAT0R/ +6V) IC(V0LTAGE REGULAT0R/ -6V) IC(V0LTAGE REGULAT0R/ +5V) IC(0P AMP X2)		
IC34 IC35 01 -4 05 05		TC74HCU04F M51951ASL 2SC1923(R,0) 2SC2320(E,F) 2SC945(A)(Q,P)	IC(HEX INVERTER) IC(SYSTEM RESET) TRANSISTOR TRANSISTOR TRANSISTOR		
06 07 08 010 -13		2SD1266(0,P) 2SB941(0,P) 2SK170(BL,V) DTC114YFF	TRANSISTOR TRANSISTOR FET DIGITAL TRANSISTOR		
A1 A2 ,3	1C 1C	W02-0784-05 W02-0774-05	ELECTRIC CIRCUIT MODULE(REC) ELECTRIC CIRCUIT MODULE(PLA,CD		
			JNIT (X88-1010-00)		
C1 C2 C3 C4 C5		CC45FSL1H270J CF92FV1H273J CF92FV1H272J CF92FV1H683J C90-1602-05	CERAMIC 27PF J MF 0.027UF J MF 2700PF J MF 0.068UF J NP-ELEC 10UF 10WV		
C6 C7 C8 -10 C11 -14 C15		CF92FV1H103J CE04JW1H010M CE04JW1A101M CK45FF1H103Z CC45FSL1H100D	MF 0.010UF J ELECTR® 1.0UF 50WV ELECTR® 100UF 10WV CERAMIC 0.010UF Z CERAMIC 10PF D	AN COLUMN	1.5
11 .2	1	F85-0018-02	FERRITE CORE	1	
R4 ,5		RD14AB2E100JTS	FL-PROMF RD 10 J 1/4W		

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01			155237(1)	DINDE			
2 -10		1	1SS133	DIODE			
2 -10		- 1	1SS176 TC17GD14AF0073	DIODE IC(DIGITAL IN)			1
IC1 IC2			SN74LS624N	IC(VCB)	- 1		
			45007D	IC(BP AMP X2)	1		
103 104	1 1		M5223P TC74HCU04F	IC(HEX INVERTER)			
105			TC74HC123F	IC(DUAL MONO MULTI)			
				S'Y UNIT (X90-2672-71)			
C	1B		N09-0301-05	TAPTITE SCREW (Ø3XB)			
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KA-D1100EX

SPECIFICATIONS

125 watts per channel minimum RMS, both chann 0.004% total harmonic distortion	els driven, at 8 ohms from 20 Hz to 20,000 Hz with no more tha
Maximum Continuous Power Output (DIN) 1 kHz at	4 ohms 190 W
Maximum Continuous Power Output (DIN) 1 kHz at	8 ohms 150 W
Maximum Continuous Power Output (IEC/NF) from	63 Hz to 12,500 Hz, 0.7%
Total Harmonic Distortion at 8 ohms	150 W + 150 W
Dynamic Power	
	270 W per channel at 4 ohms 325 W per channel at 2 ohms
Total Harmonic Distortion	325 W per channel at 2 onms
LINE input to SPEAKER output	
(20 Hz ~ 20,000 Hz)	: 0.004% at rated output power at 8 ohms
(20 Hz ~ 20,000 Hz)	: 0.003% at 1/2 rated output power at 8 ohms
(1 kHz)	: 0.0006% at rated output power at 8 ohms
Intermodulation Distortion (60 Hz:7 kHz = 4:1)	: 0.004% at rated output power
Frequency Response	
LINE to SPEAKER	: 1 Hz to 180 kHz/ $+ 0$ dB, $- 3$ dB
PHONO "RIAA" Response PHONO	: 20 Hz to 20 kHz/ \pm 0.3 dB
Signal to Noise Ratio (IHF-A) (IHF'66)	07.10
PHONO (MM) PHONO (MC)	: 87 dB
TUNER/AUX/TAPE	: 70 dB (0.25 mV) : 108 dB
Signal to Noise Ratio (IHF-A)	. 100 up
PHONO (MM)	: 78 dB
PHONO (MC)	: 74 dB
TUNER/AUX/TAPE	: 82 dB
Signal to Noise Ratio Unweighted: 50 mW input (DIN)	
PHONO (MM)	: 58 dB
TAPE/AUX/TUNER	: 60 dB
Power Bandwidth	: 5 Hz to 50 kHz at 0.04% T.H.D., 8 ohms
Subsonic Filter	: 6 dB/Oct. at 18 Hz
Tone Control	
BASS (at 200 Hz)	: ±10 dB
(at 400 Hz)	: ±10 dB
TREBLE (at 3 kHz) (at 6 kHz)	: ±10 dB
(at 6 krz) Loudness Control (at — 30 dB Volume Level)	: ±10 dB
Damping Factor	: 9 dB at 100 Hz : 1,000 (50 Hz at 8 ohms)
nput Sensitivity/kmpedance	. 1,000 (50 Hz at 6 0films)
PHONO (MM)	: 2.5 mV/ 47 kohms
PHONO (MC)	: 0.2 mV/100 ohms
TUNER/AUX/TAPE	: 150 mV/ 47 kohms
Phono Maximum Input Level (PHONO to TAPE REC)	
(MM)	: 200 mV, at 1 kHz
(MC)	: 15 mV, at 1 kHz
Output Level/Impedance	
TAPE REC (Pin)	: 150 mV/330 ohms
< D/A Converter Section >	,
nput Sumpling Frequencies	: 32 kHz/44.1 kHz/48 kHz
riput Sumpling Frequencies Signal to Noise Ratio	: 32 kHZ/44.1 kHZ/48 kHZ : 108 dB
Total Harmonic Distortion	: 0.0025% at 1 kHz
Channel Separation	: 103 dB at 1 kHz
Digital Inputs	: Optical: -15 ~ -25 dBm
•	Coaxial: 0.5 Vp-p/75 ohms
	DAT Monitor 0.5 Vp-p/75 ohms
Digital Output	: Optical: -15 ~ -25 dBm
	Coaxial: 0.5 Vp-p/75 ohms
< General >	
Power Consumption	: 350 W
iower Consumption Dimensions	: 350 W : W 440 mm (17-5/16")
	H 171 mm (6-3/4")
	D 441 mm (17-3/8")
Weight (Net)	: 19.5 kg (42.9 lb)
< Accessories >	
RCA pin-plug cord	: 1
Optical fiber cable	: 1
Note:	